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INFORMATION SIEGERATION

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FROM THE ARMY ACQUISITION EXECUTIVE

Protecting Information

Throughout history, commanders have sought to leverage information to achieve a decisive advantage over the enemy. The information and information-based weapon systems of our Army's digitized force will provide commanders with an unprecedented level of information superiority. These systems will allow commanders to not only dominate the battlefield, but also to maintain situational control in operations other than war. Systems such as the Army Battle Command System (ABCS) dissipate the Clausewitzian "fog of war" by providing commanders with near total visibility over the battlespace, enabling them to execute attacks on the best targets, at the most opportune times, with the most effective weapon systems.

Our information-age Army will march on its computers. While providing an unparalleled capability to focus combat power, these same computers, when not properly protected, will also be our Achilles' heel. In a global information environment, sophisticated but unprotected military computer systems are subject to debilitating remote attacks that can disrupt or corrupt the information or completely shut down the systems. The disruption of troop movement and resupply data or the corruption of blood types in a blood-bank database may cause commanders and soldiers to lose faith in the availability and integrity of their information and the reliability of their information systems. This threat is real and is with us now. As noted by Michael Vatis, Deputy Assistant Director of the FBI and Head of the new National Information Protection Center (NIPC), "... computer viruses and attacks that can overflow buffers and shut networks down are available off the Web. We have concrete information about several foreign countries that are developing programs to target the U.S. and our critical infrastructure."

Reacting to cyber attacks in early 1998, the Deputy Secretary of Defense directed DOD to establish "positive control" over its information systems and networks and develop cyber intrusion detection action plans to ensure the availability, integrity, and authenticity of Defense information. In response to this directive, the Army Information Assurance (IA) Office formulated the Network Security Improvement Program (NSIP).

NSIP is a comprehensive program of innovative policies and procedures, state-of-the-art hardware and software technological security solutions, and new training initiatives designed to protect the Army's critical information infrastructure from the sustaining base to the deployed force. Its phased approach ensures the availability, integrity, authenticity, and confidentiality of the Army's tactical and sustaining base information and information systems across the full spectrum of conflict. NSIP establishes policies and tactics, techniques, and procedures (TTP); identifies enabling technologies; and integrates IA security tools into the command, control, communications, computers, and intelligence (C4I) architecture of sustaining base installations and into the design of battlefield information systems, networks, and the network infrastructure of the digitized force.



Phase I of NSIP. "Perimeter Defense," instituted 24x7 worldwide monitoring. This effort incorporates intrusion detection systems (IDSs) to oversee the Army's unclassified network gateways and more than 450 critical servers. In addition, the IDSs allow a near-real-time graphic view of the status of all network routers, both classified and unclassified. The Army also implemented the DOD-mandated Information Assurance

Vulnerability Alert (IAVA) "positive control" process to disseminate system vulnerability information and direct that vulnerabilities be corrected. The Army's training and certification programs for system administrators and network managers, information system security officers and managers, and user-level personnel were accelerated, as was the development of IDS and firewall training courses.

Phase II of NSIP, "Defense in Depth," implements a layered architecture of security tools and processes from the perimeter down to the user to protect systems from external exploitation and attack. Phase II directs the following:

- Identification of all "backdoors" into Army networks and protection of all circuits that connect to Army installations;
- Development of policies, procedures, and hardware and software solutions necessary for hardening Army SECRET Internet Protocol Router Network (SIPRNet) circuits;
- Expansion of system administrator and network manager security training laboratories in the United States and funding of new training laboratories for Europe and Korea;
- Central procurement of network and host-based IDS and firewall licenses;
- Migration to Remote Authentication Dial-In User System (RADIUS) compliant identification and authentication during use of all modem dial-in services;
- Acceleration and integration of new and emerging technologies, e.g., biometrics, to replace traditional user identification and password procedures:
 - · Acceleration of the Army public key infrastructure effort; and
- Development of event correlation and data reduction tools to reduce the number of personnel required to analyze the exponential increase in data from multiple security sensors.

Phase III of NSIP calls for "Integration of Security Tools Into the First Digitized Division (FDD) and Sustaining Base Interface to Deployed Forces." During this phase, network security initiatives and emerging technologies are being integrated into the design of battlefield information systems, networks, and the network infrastructure of the FDD. This will create a secure interface through tactical gateways between the sustaining base and deployed forces that is transparent to the user.

Command and control of the information-age Army is dependent on information systems. For too long, the security of unclassified Army networks and systems was not given sufficient focus. Security assessments were often only documentation reviews—that is "paper drills" with insufficient hands-on efforts to determine if the systems and networks were vulnerable to unauthorized intrusions. The Army is now serious about the security of its systems and networks and is taking the necessary steps to provide a robust protection program.

Paul J. Hoeper

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ABOUT THE COVER

Using the latest technology and the best expertise, the Army is currently engaged in a major effort to ensure the confidentiality of information and information systems used by commanders and their staffs.

INTERVIEW WITH KEITH CHARLES DEPUTY ASSISTANT SECRETARY OF THE ARMY FOR PLANS, PROGRAMS AND POLICY AND DEPUTY DIRECTOR FOR ACQUISITION CAREER MANAGEMENT

Interviewed by *Army RD&A* Managing Editor Cynthia D. Hermes and *Army RD&A* Editor-in-Chief Harvey Bleicher

rmy RD&A: The 10th anniversary of the Army Acquisition Corps (AAC) is currently being celebrated. How would you assess the AAC after its first decade?

Charles: We established the AAC in 1989 comprised solely of uniformed members. We were actually ahead of the other Services because they didn't start their Acquisition Corps until 1991 when the Defense Acquisition Workforce Improvement Act [DAWIA] went into effect. About 5 years ago, however, the Army fell substantially behind the Air Force and the Navy in establishing a civilian Acquisition Corps component. But Gilbert F. Decker, the Army Acquisition Executive at that time, and then Director for Acquisition Career Management LTG Ronald V. Hite put substantial new emphasis on the AAC. As a result of this emphasis, the Army is ahead of

everyone again and I think the

best in DOD. In fact, I believe

Directors in both the Navy and

the Air Force would trade their

Acquisition Corps for the Army's

that the Acquisition Corps

hands down.

Army's Acquisition Corps is the

Army RD&A: As the prime architect in re-engineering and revitalizing the AAC, you are credited with much of the success it now enjoys. What actions do you now plan to undertake to ensure the continued success of the AAC?

Charles: I don't know if I should be credited with the success of the AAC because a lot of hard-working people, most of them from the field, spent a great deal of time helping us figure out how to put the AAC back together. That was almost 4 years ago.

Relative to the AAC's continued success, I believe that we must have two simultaneous, ongoing efforts. First, we must have constant two-way communication with careerists in the field. We need to inform them about what we are planning to do. Then, we need them to tell us their requirements. Second, and simultaneously, we must ensure that the careerists understand our actions. We must stay focused on current Army priorities and, more important, the priorities 5 years from now. If we only relied on one of these

efforts, I think we'd miss the boat. If we only rely on carcerists' requirements, they may not know where the Army is going.

Likewise, if we only looked at the Army's priorities and not at where our careerists are today, we'd have no way of knowing if we can get the carcerists where they need to be 5 years from now. So, we've got to do both simultaneously.

Army RD&A: How would you compare the qualifications of the Army Acquisition Workforce (AAW) today with those of a decade earlier?

Charles: I'd be nuts if I didn't say that they're better. But you have to understand that the



"better" may just mean we now do a better job of keeping records. We've always had a high-quality officer corps in the AAC because the military always paid attention to career development and central personnel management. Until recently, however, we never paid much attention to civilian records. Now we do.

Acquisition Civilian Record Briefs (ACRBs) and Individual Development Plans (IDPs) are primary ingredients to central civilian management. For example, 4 years ago we didn't know how many of our GS-12s and GS-13s had graduate degrees, which is a very large percentage of the population. We didn't have that information because we had no central database to obtain it. However, we made a commitment about 3 years ago to have central files for civilians.

Army RD&A: What are the three most important things that an AAW member should do to ensure a successful career in the acquisition field?

Charles: First, members must establish a reasonable career goal for themselves. If they don't have a goal, even an imperfect one, they will end up wasting a lot of time and effort. It's much better to focus on a goal and start building toward that goal, even if it's wrong, as opposed to shotgunning the horizon with all kinds of training courses which, in combination, add up to nothing. So first of all, an AAW member must have a focused and reasonable goal.

Second, to remain competitive, members must understand their competition. As our central database improves, we will be able to publish information on either the entire workforce or the workforce in a specific geographic region. For example, if a GS-11 Series 1102 employee in Huntsville, AL, wants to know the qualifications of GS-11 Series 1102 employees in a specific area, or the entire Army, we can provide that information. This permits them to know what their competitive status is using objective measures such as academic qualifications, the number of functional areas others have, and certification levels of other employees. Once individuals have this information, all they need to do is build a plan to stay competitive. If a person establishes a reasonable goal, becomes aware of the competition, and

stays competitive, they can't miss. It's a pretty simple formula and we will help them. We'll help them get the information about their competition, and we will provide for the schooling they need to stay competitive. No one else in the federal government has the kind of opportunities that we have in the AAW.

Army RD&A: What importance do you place on central records?

Charles: As I noted before, if we don't have a quality central database on civilians, we can't credibly tell careerists about their competition. I place a great deal of importance on that information.

Relative to the importance of the ACRB, I want to stress that it is becoming the primary tool to represent the individual in a competitive environment. I recently convened an Acquisition Education, Training and Experience Board and the first piece of paper in every file was an ACRB. The board starts its deliberations with the ACRB because it is a very convenient way to look at a whole person on one piece of paper. Actually, the ACRB is formatted exactly like the Officer Record Brief (ORB). This helps civilians to be competitive with their military counterparts because the same board reviews both the ORB and the ACRB. Thus, the board can easily compare the qualifications of two individuals. Therefore, I think the ACRB is essential.

The IDP is also very important. It forces individuals and their supervisors to establish a plan on how to stay competitive. The plan is actually an agreement between employees and their supervisors relative to what it takes to be competitive; what education, training, and

experience will be planned and when; and what else is needed to stay competitive.

The IDP and the ACRB also allow us to measure supervisor and senior rater support for career development. Both the IDP and ACRB are automated and interconnected. As such, with good ACRBs, I can look at an organization by unit identification code, press a button, and the ACRBs will show me the requirements of the entire population. I can then press another button and get a summary of everything that's been approved on an IDP by an organization, which shows the command's commitment to satisfy the requirements. I can compare those two and determine whether the command is supporting the career development of its personnel and how much of a backlog it has.

I might add that in April 1996, a memo related to career development was signed by the Assistant Secretary of the Army for Manpower and Reserve Affairs and the [then] Assistant Secretary of the Army for Research, Development and Acquisition. That memo states that anyone in charge of an acquisition organization will have as their first measure of performance in either their Officer Evaluation Report or the civilian equivalent what they have done for the career development of the AAW members of their organization.

I also want to stress that support is constantly growing in the workforce for serious career development. That support has always been there for the military side, but it's beginning to grow substantially on the civilian side.

What the Personnel Demo does for Acquisition Workforce members is substantially increase their ability to move through the system very quickly and receive many more benefits, including the potential for larger bonuses.

Army RD&A: What benefits do operational experience assignments provide to the Army and to the AAW?

Charles: A lot of civilians in the AAW have never seen the fighting Army and I don't think they can serve any Defense institution to the optimum until they do. The civilian Acquisition Workforce needs to see the fighting force up close and personal, spend a night in the field with them, or serve in a contingency contracting assignment in an area such as Kosovo. There's no doubt in my mind that there is substantial benefit in having an AAW member see the fighting Army. And I don't mean the Army Training and Doctrine Command or Army Materiel Command. I mean the Forces Command. 8th Army, or our forces in Europe—the fighting force.

Army RD&A: The AAC/AAW
Roadshow briefings, which were recently renamed Army Acquisition Workforce 2000, are one of your ongoing initiatives to communicate with the workforce.
How successful have these briefings been and what type of feedback have you received from them?

Charles: After nearly 4 years of doing this in my spare time, I think the most difficult problem we have is communication. False information starts with rumors. I can spend two complete Roadshow cycles, talk to 20,000 people in 1 year, and still not correct false information. For example, everyone thinks that if they get picked for the Competitive Development Group (CDG), they will immediately have to move. I cannot get that rumor turned around. It is not true now and never has been true. I think people are going to believe what they want to believe regardless of what they hear.

During the first round of Roadshow briefings about 3 years ago, I wondered if we should have metal detectors at the door. People were hostile. They were used to hearing Army Headquarters make promises and not deliver anything. We made promises and didn't deliver.

The questions we received 3 years ago were conceptual ones. Today they are very focused, informed, and detailed. For example, someone recently asked, "I saw that 98 percent of the first two year groups

of CDG selectees had master's degrees. Does that mean that master's degrees are required to be a CDG selectee?"

The questions we receive at these briefings probably help us even more than they help the workforce. They allow us to get a better understanding of how the workforce feels about Program A, B, or C. We try to allow 30 to 45 minutes for comments, but it normally turns out to be 2 hours or longer in an auditorium holding about 700 to 1,000 people. I think the Roadshows are very useful.

Army RD&A: In an interview with Army RD&A in 1992, you provided some suggestions for controlling costs in the acquisition process, particularly during times of declining resources. How successful has the Army been in controlling cost growth?

Charles: We haven't had any huge explosions in cost growth in the last 6 or 7 years. The biggest problem with cost growth prior to 1992 was program perturbation because we kept changing the guidance we provided to the program manager (PM). We took his money, changed his schedule, changed his requirement, and made other substantial changes. All of that caused significant cost growth.

We've managed to provide a fair amount of stability during the past 6 or 7 years even though we've had major reductions. One of the key reasons for this is that my Equipping Program Evaluation Group Co-Chair MG Joseph M. Cosumano, his predecessor LTG Ronald E. Adams (then a major general), and I adamantly refused to take salami-slice reductions. Taking money piecemeal drives up the cost of impacted programs so much that OSD or Congress ends up killing them anyway. So, we have been absolutely adamant that the only way we would take reductions was to kill a program. That's the only way that makes sense with the number and size of the programs that we have. I think we've done as good as can be expected in a continuing decline of resources.

I think those days of declining resources are over, however. I believe resources for research, development, and acquisition are on the rise. I'm looking forward to the next 4 or 5 years because I believe we will be able to fix some things that we were unable to fix during the past 6 or 7 years.

Army RD&A: You also indicated in a 1992 interview with Army RD&A regarding your role as Deputy Assistant Secretary of the Army for Plans, Programs and Policy that your office should be viewed as an organization that solves problems. If this is still valid, what are some of the key problems your office is currently addressing?

Charles: In my estimation, one of the things that causes problems in the field is too much involvement from Army Headquarters in policy, oversight, and in reviewing decisions. If we want efficiency, we've got to put the authority to make decisions at the lowest possible level.

Since the early 1990s, we have been delegating as much authority as possible to program executive officers (PEOs), deputies for systems acquisition, and PMs. In fact, I gave them my entire statutory reprogramming threshold. This eliminated a huge pile of paper that constantly came in here from people in the field asking to move \$1 million from one account to another. Previously, I had to sign and approve it, the Assistant Secretary of the Army (Financial Management and Comptroller) had to sign and approve it, we'd send it back, and then we moved the money. Now they tell us after they move it. We are delegating as much authority to the field as we can. This permits decisions to be made more quickly and, frankly, better decisions are made closer to the problem.

When employees come to work for me, I tell them that they will be given all kinds of priorities and they won't know which one to do first. These priorities may include requests from the White House, the Speaker of the House, the Secretary of Defense, and the Secretary of the Army, or a request from a PM for assistance. When I ask employees which one they would do first, they all say the one from the President. I say, "Wrong." I don't mean any disrespect to the President, but the way to decide what to do first is to determine the request that touches a real soldier closest and quickest. The request from the President may come first if a soldier in the

field is at risk. However, if the one from the President involves some contractor who wants a contract, and the other is from a PM who needs something in order to field equipment to soldiers, it doesn't take a Rhodes scholar to figure out which one to do first.

This is what I mean by saying my office solves problems. We focus on the field first. If the field calls, we drop everything and help them. Even if individuals taking the call are not the ones responsible, they help by figuring out who *is* responsible. We never say, "We don't do windows."

Army RD&A: You have been highly supportive of the DOD Civilian Acquisition Personnel Demonstration Project. What do you hope to achieve with it, and how has the workforce responded to it since its implementation?

Charles: I've had to be supportive because my organization is in charge of its development for all of OSD. What is so interesting about the Personnel Demo is that a lot of time was spent looking at all other demos, and we picked the best parts of all of them and then "pushed the envelope" whenever we could.

The first real plus of our Personnel Demo is that our broadbands [pay range] are much broader than those of most other demos. Whenever the broadband level is broad, a personnel action can be eliminated, thus saving time while also increasing the authority of supervisors and senior raters. For example, a supervisor can adjust the pay of an individual in the highest broadband, from a GS-14 Step 1 to a GS-15 Step 10, without having to go through a civilian personnel office. The action goes directly to the Defense Finance and Accounting Service and the pay is adjusted.

The biggest concern of the workforce, however, is that we have given too much authority to supervisors. If a supervisor is not objective, an employee could be adversely impacted because of a personality conflict. My response is that the same thing can happen under the



current system because there are no checks and balances outside of the rater and senior rater. At least with the Personnel Demo, we've tried to provide a check and balance approach. For example, in our pay pool, all supervisors must defend their decisions in front of their peers and the pay pool manager (the senior supervisor). If employees work in a very tiny organization with only two first-line supervisors who are both corrupt, and the senior rater isn't any better, they're not any better off in the Personnel Demo. But, they're not any worse off either. We tried to do what we could to make the system a little more objective.

What the Personnel Demo does for Acquisition Workforce members is substantially increase their ability to move through the system very quickly and receive many more benefits, including the potential for larger bonuses.

The Personnel Demo involves a written contract between an individual and a supervisor that says the individual understands the organization's mission and what he or she will do to contribute to accomplishing that mission. Contributions must be objective and measurable. At the end of a rating period, a supervisor evaluates these contributions and determines if they were completed on time and assesses their value to the organization. The supervisor then goes through a series of scorings to provide a number that helps determine appropriate compensation for each individual. In many

cases, it may be far more than what an individual makes now.

With regard to the response of the workforce to the Personnel Demo, I believe the main problem is communication. Those members who have received the information and taken the time to really understand the demo generally seem to be very supportive. The Personnel Demo is very different from anything that has ever been done in the federal government. It is much like the private sector because it permits things to happen very quickly and with less bureaucratic structure, which is really great for employees.

The unions have been the most challenging aspect of the Personnel Demo. Initially, they were against the demo, but they have had a substantial change of heart. In fact, about 3 weeks ago, I met with the President of the American Federation of Government Employees (AFGE) in Huntsville, AL. He is strongly supportive of the Personnel Demo now, even though he was against it a year and a half ago. The PEO, Command, Control and Communications Systems has informed me that the AFGE President at Fort Monmouth, NJ, has also changed his position and is now for the Personnel Demo.

Army RD&A: Is there anything else you would like to discuss?

Charles: In conclusion, I would like to remind everyone of two things: first, we in acquisition have a unique opportunity. Congress has recently acted multiple times to simplify what we do, to make career development of our workforce a priority, and to simplify our personnel rules. No one else in the executive branch of the government has these authorities. We need to take full advantage of this unique point in our history.

Second, we must never lose sight of our mission—supporting the soldier. We provide what our soldiers need to be the best—the most lethal, the most survivable —simply, the best.

ACERT: ENSURING AUTOMATED INFORMATION SYSTEMS SECURITY

MAJ Glen Teasley and CPT David Papas

Introduction

As the Army strengthens its "front line" in the war against hackers, viruses, and "worms," the Army Computer Emergency Response Team (ACERT) is expanding its protection of the Army's electronic highways using the latest technology and the best expertise. The ACERT is the Army's operational element for computer network defense. The ACERT conducts command and control protection operations in support of the U.S. Army to ensure the availability, integrity, and confidentiality of information and information systems used by commanders and their staffs worldwide. The ACERT is a division of the Land Information Warfare Activity (LIWA), which is located within the U.S. Army Intelligence and Security Command at Fort Belvoir, VA.

Organizational Structure

The ACERT is comprised of three branches: the Regional Computer Emergency Response Team (RCERT), the ACERT Coordination Center (ACERT/CC), and the Computer Defense Assistance Branch.

The RCERT Branch manages the functional and operational support requirements of four field RCERTs: RCERT Pacific at Fort Shafter, HI;

RCERT Europe in Mannheim, Germany; RCERT CONUS at Fort Huachuca, AZ; and RCERT Korea in Taegu, Korea, (Note: RCERT Korea is scheduled for initial operational capability in FY00.) The RCERTs are collocated with the Army Signal Command's (ASC's) Theater Network and Systems Operation Centers (TNSOCs). By leveraging both the ASC's network operational function and the ACERT's network security function, the Army provides enhanced network support with a constant vigilance for network security. The close working relationship among the ACERT, RCERTs, and TNSOCs ensures the Army's ability to communicate worldwide in a secure manner.

The ACERT/CC receives computer incident and intrusion reports, conducts analysis of vulnerabilities, and provides technical assistance to network and system administrators and managers. In addition, it analyzes new viruses and anti-virus software and monitors network intrusion devices that support investigations conducted by the Criminal Investigation Command (CID).

The Computer Defense Assistance Branch provides a tool for Army commanders and their staffs to assess their network security. The Computer Defense Assistance Program (CDAP) is designed as a "white hat" external assessment; the results are shared only with the unit assessed. Commanders use the information to improve their network security and lessen the vulnerabilities that may allow unauthorized access.

CDAP objectives focus on the overall security configuration of the networks and identifying potential points of unauthorized access into networks. Objectives also focus on validating vulnerabilities and assessing the depth and degree of a potential compromise, and recommending methods, techniques, and configuration modifications needed to secure the scanned networks.

ACERT's Mission

In December 1998, the Army Deputy Chief of Staff designated the ACERT as the Army component for the Joint Task Force–Computer Network Defense (JTF-CND). In this capacity, the Director of the LIWA directs Army actions to ensure the security of all Army networks. On a daily basis, the ACERT is fully engaged as a synchronized component of the JTF-CND team protecting DOD networks worldwide.

In its mission to protect Army networks, the ACERT coordinates daily with organizations both internal and external to the Army. Within the Army. the ACERT coordinates with the Office of the Deputy Chief of Staff for Operations and Plans (ODCSOPS); the Office of the Director of Information Systems for Command, Control, Communications and Computers (ODISC4); the Office of the Deputy Chief of Staff for Intelligence; ASC; and CID. Outside the Army, the ACERT coordinates with the following organizations and agencies: the Air Force CERT, the Navy Computer Incident Response Team (CIRT), DOD CERT (formerly known as Defense Information Systems Agency ASSIST), the Marine Corps CERT, the Coast Guard CERT, the Federal Computer Incident Response Capability, the Carnegie Mellon University CERT, and the FBI's National Infrastructure Protection Center. Coordination encompasses collaborating technical efforts to assess vulnerabilities and make recommended solutions.

To capture the massive amounts of information required to maintain

situational awareness, the ACERT has developed a database that stores data on all reported or identified incidents and intrusions to Army automated information systems. In addition, in conjunction with the Air Force CERT and Navy CIRT, ACERT has developed the first joint CERT database. This database will allow ACERT, JTF-CND, and other Service CERTs to share information and conduct analyses on incidents to identify attack indicator profiles. The goal is to correlate these profiles with all new data to proactively determine if a suspicious event is an attack. In this way, the three CERTs and JTF-CND can share information and identify possible threats.

Potential Threats

There are many potential threats to computers and computer networks. These include poor computer security practices, disgruntled employees, hackers, worms, and "malicious logic." Poor computer security practices are actions taken, or not taken, by users and system administrators that leave the computer or network vulnerable to others. Poor security practices include lack of passwords or poor password usage, systems not running anti-virus software, system administrators not updating anti-virus software at least once every 2 weeks, and users not checking files received from unknown sources.

Disgruntled employees can be a major threat because they have direct access to the computer network and the information on the network. Because they already have access, it is easy for the disgruntled employee to destroy or alter data, take sensitive information, or disrupt normal operations.

Hackers are people who attempt to gain unauthorized access into the automated information systems of other people or other companies. A hacker may attempt to break into a system for fun with no intent to cause damage or may attempt to penetrate a computer system for malicious reasons.

The term malicious logic refers to harmful code that includes viruses, worms, and Trojan horses. A virus is a piece of computer code designed to infect other codes and files and cause some unexpected and, for the victim, usually undesirable event. A worm is a

program that duplicates itself repeatedly, potentially causing network congestion and or complete shutdown. A Trojan horse is a program in which malicious or harmful code is contained inside an apparently harmless program in such a way that it can gain control of a computer system and do its own chosen form of damage. The most devastating forms of Trojan horse programs can destroy a hard disk or render the host computer totally useless.

There are multiple inherent risks in operating computers and computer networks. These include denial of service attempts, disruption of normal service, altered or destroyed data, hardware damage, and loss of sensitive information. A denial of service is an action that prevents any part of an automated information system from functioning in accordance with its intended purpose. With computer networks, the result is often a communications failure, which results in the loss of connectivity between computers on the network. In a denial of service, one or more computers may not be able to communicate with other network computers. Closely related to a denial of service is a disruption in normal operations. In this case, an automated information system can still function, but its functionality is degraded.

Data can be destroyed by user error, such as deleting a file or not saving a document regularly, or by an outsider altering or deleting a file. Damage to hardware is another risk. Loss of

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sensitive information occurs when data stored on a computer are stolen. People steal information for several reasons: monetary gain, industrial espionage, notoriety, or simple challenge. These risks are exploited by many different threats.

Countering The Threat

Countermeasures are actions taken to reduce or eliminate vulnerabilities to automated information systems.

Countermeasures are categorized as reactive or proactive.

Reactive countermeasures begin with the detection and identification of an incident or an intrusion. An incident is an attempt, successful or unsuccessful, to discover information on the configuration of a computer system and the services it provides or to gain unauthorized access to it. An intrusion is a subset of an incident in which the intruder has successfully gained unauthorized entry into an automated information system, or has successfully exceeded authorization on it.

System administrators or operators who detect any automated information system security incident are required by Army Regulation AR 380-19 (Information Systems Security) to immediately report the incident to the Information Systems Security Officer, who will notify the installation systems security manager. Concurrently, the system administrator or operator will notify the appropriate RCERT and request technical assistance. The RCERT verifies that an incident or intrusion has occurred and reports it to the ACERT. If an intrusion has occurred, the ACERT reports it to the ODCSOPS Information Operations Division, DOD CERT, and JTF-CND. The ACERT also notifies both the Army CID's Computer Crime Resident Agency and the Army Case Control Office at the U.S. Army Intelligence and Security Command.

The ACERT or appropriate RCERT can dispatch a team to assist local commands in taking appropriate action in response to a computer intrusion. The team provides technical assistance to the installation systems security manager and system administrator to restore the affected system. The team also provides technical assistance to the CID to determine the source of the attack.

Proactive countermeasures are actions to prevent accessibility to automated information systems. These actions include ensuring the security of system configurations, conducting system vulnerability assessments, using and updating antivirus software, and alerting system administrators of new vulnerabilities. The ACERT has posted system configuration guidelines on the ACERT Web page to assist system administrators in making their systems as

secure as possible. In addition, the Computer Defense Assistance Branch conducts vulnerability assessments of networks via an eight-step assessment program.

Anti-virus Initiatives

The Army uses both the Norton and MacAfee anti-virus programs. The ACERT receives updates from both vendors on a weekly basis or more often as new updates are released. These updates are tested by the ACERT prior to disseminating them to the Army via the ACERT Web page. The ACERT recommends using both Norton and MacAfee, one for the clients and the other for the server.

The ACERT monitors the Army's Information Assurance Vulnerability Alert (IAVA) process. The IAVA process is a DOD-mandated process for disseminating information and required actions on serious vulnerabilities to or attacks on DOD automated information systems. The ACERT publishes IAVA messages to disseminate information and required actions on new and critical vulnerabilities to automated information systems. IAVA messages are disseminated to all Army major commands by a general service message and to all subscribers via the ACERT list server. IAVA messages are directed by DOD CERT, JTF-CND, ODISC4, or the ACERT. The IAVA process for the Army requires that information assurance officers at major commands report receipt of an IAVA message within 5 days and report compliance with the required actions or submit a waiver within 30 days. This timeline can be accelerated



depending on the criticality of the vulnerabilities addressed. The status of IAVA compliance by the major commands is monitored in the Army by both the ODISC4 and ODCSOPS, and in DOD by JTF-CND and the Deputy Secretary of Defense.

Future Initiatives

The ACERT is moving into the future with two initiatives: a fully integrated incident database and predictive analysis. The ACERT is implementing a predictive analysis process to proactively identify potential attacks against Army networks. Predicting network attacks provides commanders a means for selecting the best course of action for protecting networks. The predictive analysis capability of the ACERT's Analytical Section is integrated into a multifaceted Land Information Warfare Activity analytical architecture. This structure also includes vulnerability assessment analysis via the Information Operations Vulnerability Assessment Division and the Computer Defense Assistance Program, reverse engineering and technical analysis of hacker tools via the LIWA Laboratory, and threat analysis via the LIWA Information Division's Intelligence Branch.

Additional Information

For additional information, the ACERT and RCERTs can be contacted as follows: ACERT: Toll Free 1-888-203-6332, Commercial (703) 706-1113, DSN 235-1113, Worldwide DSN (312) 235-1113; RCERT CONUS: Commercial (520) 538-2482, DSN 879-2482; RCERT Europe: Commercial

(011-49) 0621-730-5232, Worldwide DSN (314) 380-5232; RCERT Pacific: Commercial (808) 438-7999, Worldwide DSN (315) 438-7999; RCERT Korea: Commercial 011-82-2-7915-9967, Worldwide DSN (315) 725-9967. The ACERT Web site is at www.acert.belvoir. army.mil.

Conclusion

The ACERT is a key Army element for ensuring the availability, integrity, and confidentiality of information and information

systems used by comman-ders and their staffs world-wide. Under the command and control of the LIWA Director, the ACERT maintains a vigilant watch for the numerous threats to Army automated information systems and networks.

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INFORMATION ASSURANCE IN THE INFORMATION AGE

COL John C. Deal, COL Michael F. Brown, and Phillip J. Loranger

Introduction

In 1889, Almon B. Strowger was an undertaker in Kansas City. It turns out that his business was compromised by a local telephone operator—the girlfriend of Strowger's local competitor in the undertaking business across town. It seems that every time a prospective customer called the local telephone operator for information on available undertakers, she would direct them to her friend. This apparently upset Almon Strowger enough that he set out to develop an automatic electromechanical switchboard that would eliminate the intervention of an operator; in other words, he wanted to remove human access to the control of the switch mechanism.

It is important to note that in 1889, telephone connections were performed manually. In 1892, the first automatic electromechanical switch went into commercial operation in the United Kingdom. This step-by-step or progressive control switch became known as the "Strowger Switch," and many are still in operation today. The lesson to be learned from this is that pathways providing access to the control of a circuit or packet data switch matrix, control system, or data repository can be exploited.

This historical vignette is instructive because it reveals the fundamental problem with data networks today. The primary purpose of Strowger's invention was to deny human access to the control of the information system—in Strowger's case, control of the circuit switch matrix. Unfortunately, today's data network architecture has mixed the control pathways with the communications or packet switch pathways. One can characterize this as a truly "open architecture." Therein lies the problem or vulnerability.

Networking Fundamentals
To identify the required measures to reduce or eliminate internal or external risks associated with computer and data switch networks, we must first understand the fundamentals of data networking, its capabilities, and its vulnerabilities. Without going into great detail, data networks are software intensive. Information packets are exchanged between elements that comprise a network that invokes various operations. These software "commands," also known as "primitives," tell the network what to do, such as set up a connection, tear down a connection, transfer a file, or allow remote interaction. These commands or requests for services originate from both client terminals and server terminals as well as packet data switches. One can exploit these commands to make the network do what the individual desires or gain access to an information source connected to the network.

Currently, there are approximately 3 million computers and 20 million users that make up the Internet, which is a global amalgamation of networks of networks. The current metric is that this network is doubling every 8 months. And there seems to be no abatement to this rate of growth as more and more business and financial processes and services are automated. This seemingly chaotic construct which, from its inception, has evolved over time with no real architectural blueprint or master plan, achieves a high degree of interoperability by an established and mandated set of protocols as specified by the Internet Architecture Board; the enforcement mechanism being if you bring your network to the Internet it either complies with these protocols or it doesn't connect. The Internet uses the Transmission Control Protocol/Internet Protocol (TCP/IP) suite

of protocols to allow file transfers, remote log ins, e-mail capability, searching of the World Wide Web, and access to newsgroups and chat services.

The increasing reliance on data networks by the corporate world and small businesses as well as governmental agencies is made even more dependent as these organizations' data networks become increasingly interconnected. This exponential growth in interconnects creates more pathways for exploitation. The dilemma now facing the corporate world, small businesses, and government is how to balance openness with security. Succinctly, the deviant or dark side of society (hackers) exploit these vulnerabilities for illicit purposes while the rest of society struggles with finding ways to protect its systems for licit purposes. Thus, the environment we find ourselves in is a new "arms race" for the information age. It is "spy versus spy." It is the hacker versus the network security professional. As hackers develop new ways to exploit, network administrators develop new ways to protect their networks from malicious intrusions.

Defensive Tools

Informed network administrators obviously do everything they can to deny the hackers' ability to exploit known vulnerabilities. What readily available defensive tools do network administrators have at their disposal? Without question, the best defense is a good access management philosophy. Passwords are the most widely used access method employed today and, therefore, are the most widely exploited. The latest and greatest hacker tools, developed by and for hackers, make the once foolproof use of passwords insufficient defense against a determined hacker. That, combined with

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the almost insurmountable hurdle of enforcing strict password generation policies, makes it necessary to look at alternative methods of access management and control. In this new arena, biometrics has become the clear leader.

Fingerprint, iris, retinal, and voice recognition promise greater and more reliable control of access to computer networks. Hackers may be able to guess or crack a password, but the degree of difficulty associated with mimicking a voice pattern or duplicating a fingerprint approaches the unattainable, especially if coupled with strong identification authentication. Biometrics embedded across our system of systems will ensure only authorized individuals gain access to critical computer networks and information. Biometrics, in conjunction with other emerging information assurance technologies, can prove to be the solution to keeping criminals out of our systems.

Further, operating systems along with many applications have inherent security features that can be exploited by a knowledgeable network administrator. Thus, it is critically important that network and systems administrators be well versed about all the defensive tools embedded in the operating system under their control. These include setting file access control lists (ACLs) and execution command permissions; establishing IP allow/deny lists that further restrict access to a list of IP networks or individual IP host addresses (e.g., for UNIX machines, a TCP wrapper or a hosts.deny list can be used); using Secure Socket Layer Version 3 (SSL), which encrypts sessions from a user's Web client to the Web server; reverse Domain Name Service (DNS) lookup for limiting access to only registered hosts and workstations in a specific Internet domain (e.g., army.mil); and user time of day access control which, for Windows NT servers, further restricts users to specific hours and days of the week.

Without going into more detail, network administrators can build much more elaborate network security architectures. Commonly used are intrusion detection software systems that constantly screen all IP traffic for unauthorized entries by scanning data traffic and looking for profiles within data packets that indicate hacker activity. These packages are normally installed on a workstation connected to a device known as a security router, which routes all IP traffic to the

IDS. The IDS system is installed where the private network connects to the public Internet. Firewalls, which are designed to deny entry by unauthorized users, are also installed at network entry points or in front of a server with sensitive information.

Other evolving capabilities include public key infrastructure (PKI), which uses public and private encryption keys for all data transactions over the Internet or within an Intranet and virtual private networks (VPNs), which is a newly developed protocol that literally creates a private network within a public network.

In summary, defensive measures can be broken down into three parts: prevention, detection, and response or reaction. Prevention consists of procedural fixes such as passwords, user certification, and both physical and personal security measures. It does an organization no good to allow questionable employees access to their networks. Awareness training goes a long way in building defense in depth among the workforce. An informed workforce aids in protecting an organization's sensitive information. Firewalls using packet filters and proxy agents work well against unsophisticated hackers but are still vulnerable to the experienced hacker.

The defensive tools noted above will serve most network administrators well. Detection of intrusion is key either by constantly reviewing system logs for unauthorized activity or through the installation of intrusion detection software systems that can be connected to alarm and alert notification systems.

Finally, timely and appropriate response must be built into an organization's or government agency's network defense protocol. Responses consist of changing all password files; requiring all users to reauthenticate and reroute data traffic; tightening IP filters and firewalls; certify revocation; taking the system down and rebooting the system; and the most extreme measure of all-totally disconnecting an internal network from all external networks. This last response works for external attacks but not internal attacks. Tracking an insider is both easy and hard. It is easy because the attacker is located within a general area and can be traced; it is hard because the attacker usually possesses inside information about the network.

Conclusion

The "arms race" is on. The winner is yet to be determined, but vigilant and

relentless application of the defensive measures described in this article will go a long way toward thwarting malicious attacks. Further, continued research and development of new technologies such as biometrics, VPN, and PKI promise significant protection in the near future. All of these new technologies have one common attribute: denial of human access to the control pathways of a computer network system. Almon Strowger got it right 100 years ago.

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PROTECTING THE DIGITIZED FORCE

Robert R. Lehnes and John Skrletts

Introduction

Traditionally, tactical battlefield automation systems have been operated in a stovepipe environment, thus limiting their exposure to external threats. This was accomplished by restricting both local and remote user access and only allowing point-to-point communications for information exchange between different hosts. This is an acceptable, if not desirable, mode of operation from a security perspective. However, it does not foster the desired information flow for the digitized force. The goal of the digitized force is to easily provide information transfer between a host

anywhere on the sustaining base to a computer deployed with an individual soldier in the field. The network used to deliver this information will be comprised of several different types of communication systems. This capability represents great technical challenges for the First Digitized Division (FDD). Additionally, we must enhance the architecture with security measures to protect the networks and systems, and these protective mechanisms must uphold system performance.

High-Level Network Topology

The FDD network is actually com-

prised of several distinct networks that are physically interconnected. Data is transferred through the use of standard protocols. For echelons brigade and above, the primary interconnecting wide area network (WAN) is comprised of an Internet protocol network over asynchronous transfer mode backbone. This network also provides connectivity to the sustaining base and the joint and allied networks. Hosts at the brigade and division are typically grouped in Tactical Operations Centers (TOCs). Figure 1 shows a typical brigade level TOC and its interconnection to the WAN via a small extension node. For intra-TOC

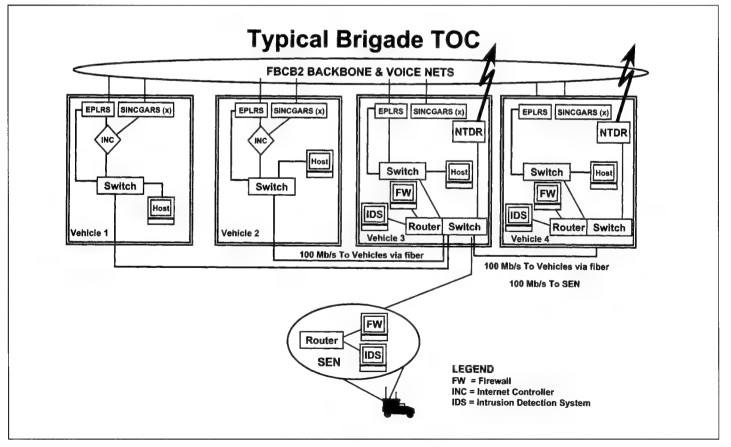


Figure 1.

communications, a local area network (LAN) is used. A Near Term Digital Radio (NTDR) provides WAN connectivity to the battalion level as well as backup capabilities for brigade and above. Finally, the Single Channel Ground and Airborne Radio System (SINCGARS) and Enhanced Position Location Reporting System (EPLRS) provide connectivity to the Force XXI Battle Command Brigade and Below (FBCB2) situational awareness networks known as the "tactical Internet."

For battalion-level TOCs, the primary WAN provider is the NTDR for all inter-TOC communications. Figure 2 shows a typical battalion-level TOC and its connectivity. For intra-TOC communications, a LAN is used. The desire at this level is to use a wireless LAN to accommodate the higher mobility requirements for this level of operations. Again, the SINCGARS and EPLRS provide connectivity to the FBCB2 situational awareness networks.

The Security Challenge

Are we really talking about a military intranet with controlled access? The answer is not black or white. We must recognize that we have to support operations other than war. While doing so, the digitized systems will be used in networks comprised of nontraditional military communication systems. Even if tactical systems were operating totally within a military intranet during a deployment, because of the interconnection to the sustaining base and joint or allied networks, there is a good probability that the tactical systems may be exposed to network attacks.

So what is it we are trying to protect against? First, we are trying to prevent unauthorized access to our network and our hosts. This unauthorized access could be viewed as your classic "hacker" attack. We must also protect against the insider who decides to launch a malicious internal attack, as well as the operator who inadvertently performs

procedures having the same effect. These two categories may be considered the "classical" threats to all data networks. In addition to these, on the tactical side, we must also address the capture of a host. It may be argued that this is just a special case of insider attack. However, we must also assume that this type of attack would be launched by a more sophisticated operator, and it would be more difficult to detect.

Many people may say that these threats are the same for all data networks. This is true. The challenge, however, is applying mechanisms that will work in the tactical environment. These mechanisms must contend for the same limited bandwidth available in the tactical network. This greatly affects our ability to monitor the network. There are also the physical limitations such as space, weight, and power in the tactical environment. This precludes using many commercial off-the-shelf (COTS) products. Tactical communication networks are very dynamic. Again, this makes it difficult to use many of the COTS solutions available today. There is also the consideration of ease of use of the security mechanisms. We cannot provide security mechanisms so complex that the soldier will not use them.

How Do We Protect The Digitized Force?

We will apply the defense in-depth strategy of protect, detect, and respond. We will do this through the use of COTS products to the maximum extent possible. When COTS products are not available or practical (particularly in the more bandwidth-limited networks), we will resort to adaptations and developments of new products. The defense indepth strategy for FDD will be applied at the perimeter (division external interfaces), network, and host levels.

At the host level, we begin by reviewing the services that the system needs to operate and shutting down those that are not required. If a service that is required is deemed vulnerable, its use is limited or restricted. Additionally, we attempt to ensure that all security-related software patches are loaded on

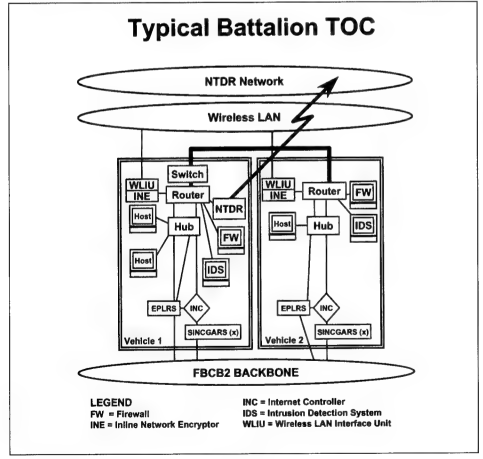


Figure 2.

We cannot provide security mechanisms so complex that the soldier will not use them.

our systems. To use the systems, all hosts require user identification and authentication. All systems identify and authenticate themselves to the network to gain access. Finally, we are employing host-level intrusion detection system (IDS)-like capabilities, as well as software that provides a host firewall capability.

At the network level, we are fortunate that all of the communication systems employed were designed with strong link encryption. This naturally limits access to the networks. In addition to the link encryption, we also restrict host computer access to the network and network services. Access to essential network components for configuring and monitoring is restricted to authorized personnel. At the TOCs and essential service components, firewalls will be placed to protect the hosts. In most locations, there will be a network intrusion detection system (NIDS) behind these firewalls.

The final layer of protection (or first layer depending on your view) is the perimeter protection. Again, we are fortunate that the external interfaces are typically covered with strong link encryption and the natural access control this provides. At this level, we will have a strong firewall capability with NIDS sitting behind the walls monitoring the information flow.

The other major area of discussion is the monitoring of the sensors and a response through the mechanisms described previously. Currently, a division-level information assurance cell will be formed and housed at the signal battalion network system control. This cell will have the necessary tools and personnel to collect the sensor information, analyze it, and coordinate a response to detected attacks. In larger deployments, a Local Computer Emergency Response Team (CERT) or deployable Regional

CERT may assist. The CERT would provide more in-depth analysis of the potential attacks. This process follows the current thinking in the Army Network Security Improvement Program (NSIP). We will continue to work with the NSIP as the program moves from the sustaining base to the boundary (sustaining base to tactical) and into the tactical environment.

What Does The Future Hold?

There are many areas in which we will try to strengthen our security posture for the digitized forces. The first area we would like to address is stronger identification and authentication. There have been great advances in biometrics, which will aid in this area. However, there is additional work required to make them reliable for the tactical environment.

Recently, there has been great emphasis on the development of the Public Key Infrastructure (PKI). We will have to apply PKI to our Web functions, as well as continue to review PKI-enabled programs for other applications. Again, PKI may be used to increase our ability to identify and authenticate. Naturally, we look to the development and employment of true host-based IDS and firewall capabilities. All of these capabilities present a challenge to application in the bandwidth-starved tactical environment.

This brings us to the last great challenge for the future, the development of a highly capable management system. We are looking for a solution that doesn't burden existing communications, can reduce the number of false attack indicators, and will be able to intelligently detect new types of attacks.

Conclusion

We will probably not have anything in the near future that can meet all our desires. However, we must continue to look for solutions that will help protect our systems from the threats we know today. We also recognize that the technologies employed within the digitization efforts will evolve with time, as will the threats. With the changes, we will have to continually assess our security posture and incorporate new capabilities for our systems.

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Enabling Information Superiority . . .

COMMUNICATIONS FOR THE FIRST DIGITIZED DIVISION

LTC Curtis H. Nutbrown and Jay W. Latham

Introduction

Information superiority will be an essential ingredient for the U.S. Army as it transitions to Force XXI. Force XXI units must have information superiority to collect, process, and disseminate an uninterrupted flow of information while exploiting or denying an adversary's ability to do the same. This applies to all operational concepts, including dominant maneuver, precision engagement, and focused logistics.

The First Digitized Division (FDD) is the Army's first major stride toward Force XXI. The FDD communication infrastructure must provide the capability to swiftly and reliably deliver information to support the information dominance that is a cornerstone of this fundamental shift in warfighting. This article discusses why the FDD communication network is needed and what systems make up this network.

New Applications

First, it is essential to understand the Army Battle Command System (ABCS) and applications that use and depend on the FDD communication network.

The ABCS is an integrated suite of command and control (C2) systems that provides commanders and their staffs the ability to assemble and analyze information, develop plans and orders, and monitor the battlefield while simultaneously planning future opera-

tions. The ABCS consists of the Army Tactical Command and Control System, the Global Command and Control System—Army, and Force XXI Battle Command Brigade and Below (FBCB2). In tandem, these systems address different facets of the following warfighter requirements:

• Dominant Maneuver. Dominant maneuver is gained through the successful use of two key building blocks: situational awareness (SA) and situational understanding.

Situational awareness is the requirement to share location and status of friendly and enemy forces across the battlefield. It answers three basic questions: "Where am I?," "Where are my buddies?," and "Where is the enemy?" SA information consists of position and status reports from each vehicle and command center, battlefield geometry, and intelligence on the enemy obtained through various sensors. To support this, FDD communication systems must distribute status messages to and from thousands of locations quickly to protect the value of this perishable information.

Situational understanding is the requirement for commanders and their staffs to collaborate in real time to get an accurate, coordinated assessment of the situation to fight the current battle and to plan for future operations. Information flows through real-time voice, data, and

video streams from battlefield video teleconferencing (BVTC) and collaborative planning systems.

To support this, communication systems must distribute large volumes of information quickly and provide reliable voice, data, and video communications among numerous dynamic battle command organizations.

- Precision Engagement. This is the requirement for responsive and accurate targeting and battle damage assessment over extended ranges. Reducing sensorto-shooter time results in a greater percentage of mobile targets destroyed. FDD communication systems must provide fast delivery of time-sensitive targeting information while connecting sensors and shooters separated by hundreds of kilometers.
- Focused Logistics. This is the requirement for streamlined ordering and tracking of parts and supplies and shifting these assets, even while en route, to deliver tailored logistic packages. The goal is to get the right supplies to the right place at the right time while reducing the so-called "iron mountain" of spare parts and supplies.

The communication systems must support the passage of large volumes of logistical, medical, and personnel information to track supplies and information to support this requirement.

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Information superiority will be an essential ingredient for the U.S. Army as it transitions to Force XXI.

New Doctrine

The communication infrastructure must support the new doctrine for Force XXI units. This new doctrine is based on the tenets of a large, nonlinear battlefield using smaller, more lethal forces. The current division area of responsibility (60 by 100 kilometers) will increase to 120 by 200 kilometers. This implies a greater dispersion of forces, the need for greater mobility and flexibility, and communication systems that can cover these extended distances.

Terrestrial Communications

Ground-based systems will be used to handle the preponderance of communications for the FDD. Tactical radios will be used to stitch together the geographically dispersed forces and provide the communication support necessary for the proper flow of information on the battlefield.

Communication systems at the squad, platoon, company, battalion, and brigade levels must support voice traffic and data traffic generated by FBCB2-equipped weapon platforms. The data consist of relatively small SA and C2 messages, such as position location and call for fire. Communication systems that support these users follow.

Enhanced Position Location Reporting System (EPLRS). This system will provide the data distribution backbone for units at brigade and below. To support the FBCB2, these radios will be placed in weapon platforms such as the M1 tank and the M2 Infantry Fighting Vehicle. The EPLRS radio supports on-the-move communications while distributing SA data and C2 messages. Recent EPLRS enhancements have dramatically improved its ability to support these traffic types, however, the data rates limit communications to messaging. The EPLRS is strictly a data radio and must be augmented by a

Single Channel Ground and Airborne Radio System (SINCGARS) for voice communications.

SINCGARS. The SINCGARS is a low-cost radio that provides both voice and limited-data capability. It is used for voice, SA, and C2 data messaging. Enhancements to the SINCGARS have been made to increase the range and data capacity of the radios while also providing improvements for dismounted soldiers (e.g., 50-percent reduction in size and weight and longer battery life). Together, the EPLRS and the SINCGARS establish a tactical Internet to support the FBCB2 System.

Communications between tactical operations centers (TOCs) require the use of larger capacity communication systems. These systems support the flow of high-bandwidth applications such as BVTC and collaborative planning between TOCs. The following systems support TOC-to-TOC communications.

Mobile Subscriber Equipment (MSE). MSE provides long-haul capabilities at separate battalion, brigade, division, and higher headquarters. MSE is undergoing major enhancements for the FDD to provide support for large amounts of voice, data, and video traffic that facilitate real-time planning and decisionmaking. High Capacity Line of Sight radios will replace the existing MSE Line of Sight (LOS) radios to increase range and network bandwidth. For example, an operations order that takes 9 minutes to transmit in the legacy MSE network will take less than 5 seconds to transmit in the upgraded FDD network. Asynchronous Transfer Mode (ATM) switches will be integrated into the network to increase efficiency. The ATM switch improves efficiency by dynamically allocating the bandwidth between video and data traffic. The FDD network will incorporate firewalls and intrusion detection systems to secure

data from cyber attacks by unauthorized users. Finally, the network will incorporate commercial software that will be extended into the TOCs to provide plug-and-play capability for host users in the FDD.

Near Term Digital Radio (NTDR). This is an interim radio system that supports SA, C2, and collaborative applications. It provides the brigade and below TOC-to-TOC data backbone for the more mobile TOCs (e.g., maneuver battalion) and also for C2 platforms that have high data-rate requirements. In addition, when a TOC that has MSE connectivity jumps or splits, the NTDR will provide the mobile half with on-themove data connectivity. The NTDR is a data-only radio; thus, it must be augmented by the SINCGARS for voice communications.

Satellite Communication

Satellite communication is an essential component of the FDD communication infrastructure, connecting units that tactical LOS radio systems simply cannot link. Satellite range extension is necessary to connect TOCs dispersed over large areas, connect reconnaissance troops back to their TOCs, extend the FBCB2 tactical Internet, and link early-entry forces to their sustaining base. The following satellite systems are being fielded for the FDD.

Secure, Mobile Antijam, Reliable Tactical Terminal (SMART-T). This system provides range extension for the MSE network. SMART-T is a highly mobile satellite system that is mounted on a High Mobility Multipurpose Wheeled Vehicle. It supports voice, data, and video traffic, and it provides secure, antijam, and low probability of intercept and detection communications. In addition, the system supports unmanned operation after setup.

Global Broadcast System (GBS). The GBS is the backbone for large bandwidth, high-speed, one-way satellite broadcast services for a variety of video, data, imagery, mapping, and intelligence products. Transit-cased GBS receiver suites will be located from division down to battalion TOCs for the FDD. The GBS supports user traffic with multiple levels of security and information dissemination requirements. This system will also be capable of supporting in-theater injection. The theater injection point provides the capability to uplink information intheater into the GBS so that it can be delivered to the TOCs.

Single Channel Antijam Manportable Terminal (SCAMP). The SCAMP is a portable satellite terminal for voice and low data-rate applications. The SCAMP interoperates with Military Strategic and Tactical Relay satellites to provide antijam, range extension with a low probability of intercept and detection. This system will provide voice and data communication services, and it is also being evaluated to extend the tactical Internet and provide an alternative path for communications between TOCs (primarily brigade and battalion).

Spitfire. The Spitfire is a manpack radio that supports voice and low datarate applications. For the FDD, Spitfire will be used to extend warfighter, intelligence, and fire support networks; extend the tactical Internet; and link reconnaissance platoons with each other and their brigade TOC. These radios will be paired with a military router. These routers provide a commercial data interface front-end to the Spitfire radio, providing plug-and-play interoperability with other network components.

Seamless Interoperability

The communication digitization activities within the Program Executive Office for Command, Control and Communications Systems (PEO-C3S) have focused on developing a seamless, interoperable, plug-and-play network of networks to support information flow both vertically and horizontally within the FDD.

Situational understanding is the requirement for commanders and their staffs to collaborate in real time to get an accurate, coordinated assessment of the situation to fight the current battle and to plan for future operations.

The fundamental approach is to leverage the civilian sector and commercial Internet. This allows computers to exchange information, despite both heterogeneous networks and computers and connectivity that varies over time. De facto commercial network standards and products are used to the maximum extent applicable to support this.

The hub of this interoperability is at the TOCs, where commercial routers connect the various communication systems into a large, secure, and integrated Wide Area Network (WAN). The TOC Local Area Network routers connect host computers in the TOCs to the WAN.

The different communication systems and routers, in conjunction, provide an efficient network. With several communication systems connecting vehicles and TOCs, an attack on or loss of a communication system will not isolate a vehicle or TOC. Additionally, the routers automatically choose the

most efficient path to send traffic. If one communication system fails, the routers will send that traffic over another path.

Conclusion

The PEO-C3S community is committed to delivering an integrated communication network that is warfightable, sustainable, and trainable. The FDD communication systems that comprise this integrated network are on track to successfully support the increased flow of information that the operational concepts of dominant maneuver, precision engagement, and focused logistics require on the future battlefield. As we move toward Force XXI, this information superiority supports the dispersed, fast-paced, nonlinear battles that the U.S. Army expects to dominate in the future.

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Editor's Note: On Oct. 1, 1999, the U.S. Army Materiel Command's Test and Evaluation Command (TECOM) and the U.S. Army Operational Test and Evaluation Command (OPTEC) will be consolidated into the U.S. Army Test and Evaluation Command (ATEC). TECOM, which will be renamed the Army Developmental Test Command (ADTC), will be a subordinate command of ATEC and remain located at Aberdeen Proving Ground.

Introduction

Military doctrine today, and for the next generation, requires commanders, joint warfighters, and logisticians to see the battlefield and the status of all their assets in near real time. As the Army moves to the digitized battlefield and implements the operational concepts found in Joint Vision 2010 and the Army After Next, it will have a great need for information superioritythe ability to collect, process, and disseminate an uninterrupted flow of information. The Revolution in Military Affairs relies heavily on the acquisition community to field the technology that will have a tremendous impact on future military operations. To do this, the Army needs faster and better feedback from the field to continually improve our combat and support systems and validate models and simulations. TECOM has systems that can be exploited to help make full spectrum dominance and focused logistics a nearterm reality.

The Versatile Information System, Integrated, On-line, Nationwide (VISION) is a test and evaluation (T&E) initiative aimed at integrating information technology with instrumentation technology to provide a single data stream for equipment from concept to combat. VISION focuses the power of existing systems and, through key technology insertions, creates a virtual library that allows current and future decisionmakers to receive information on demand while participating in the process.

VISION consists of five components:

- The Army Test Incident Reporting System (ATIRS);
- Data links to the testing, training, and logistic and support communities;
- Web browser and client server interfaces:
- The Advanced Distributed Modular Acquisition System (ADMAS); and
- Platform-independent computer systems with portable software.

Implementing Strategies

TECOM is implementing VISION through four strategies: real-time integrated applications, software re-engineer-

Total Asset Visibility . . .

THE VERSATILE INFORMATION SYSTEM, INTEGRATED, ON-LINE, NATIONWIDE

John B. Ruhl

ing, multimedia computing techniques, and high-performance computing applications.

TECOM began implementing VISION by linking ATIRS to its existing family of onboard, computer-based data acquisition systems developed by the Aberdeen Test Center (ATC) to test military vehicles. This first step built on ATC's successful efforts to develop real-time integrated applications and then transfer this technology within the acquisition community. The result of this effort will lead to powerful and flexible embedded instrumentation on weapon systems and the ability to move the instrumentation data anywhere it is needed.

ATIRS is an integrated information system originally developed to manage and process reliability, availability, and maintainability (RAM) data for complex testing of Army materiel. ATIRS also provides non-RAM data such as system and subsystem performance and safety information. ATIRS is ideal for recording and analyzing data from other sources, and it has significant growth potential because it can accommodate both classified and unclassified data.

A major technology improvement to ATIRS is the highly configurable, Windows-based personal computer (PC) front-end that facilitates data entry and allows easy customizing using its built-in forms editor. ATIRS offers a variety of features including automated data collection and transmission, data organization and categorization, data summarization for standard and customized reports, data analysis and archiving, online access, and electronic mailing.

The ATIRS network is a powerful, distributed database that connects TECOM

test centers. OPTEC as well as contractors are transmitting data to ATIRS. It provides one-stop shopping for receipt of contractor test data as well as data from government developmental and operational tests.

Approximately 1,000 users have access to ATIRS. Government and contractor personnel routinely query the 2,000 active distributed databases. Other historical data are archived offline and can be retrieved upon request. Security and data separation are critical issues, especially with the introduction of Web technology. Multilevel security mechanisms such as firewalls, screening routers, and state-saving technologies to track user access across computer systems are used to protect data.

VISION is revolutionizing the test planning and reporting process by establishing an automated mechanism to reuse test data. The capability now exists for online test reporting. All available test-related information is stored online and includes detailed test plans, international and local test operating procedures, test incident and related test-specific data, images, video, project news, meeting minutes, points of contact, and data from onboard instrumentation.

As TECOM improves its T&E knowledge base and leverages its embedded instrumentation capabilities, VISION will provide important links and feedback to the modeling and simulation, training, and logistic communities. As military units conduct training exercises, they use PCs to collect data on strategy, tactics, and unit performance. This information can easily be uploaded or linked to VISION to integrate equipment performance and provide global feedback on how equipment

was employed in the tactical scenario and how it performed in conjunction with the soldier—a total system approach. These lessons learned can be shared with all interested players—developers, logisticians, battle labs, Army schools, and major commands. This field information is very important to the modeling and simulation community.

Models and simulations used to streamline the acquisition process are validated using developmental test data. As the use of modeling and simulation in testing increases, it reduces the amount of live testing, which in turn reduces the data set available for validation. The next logical data set to use in the validation process should be field data. Field commanders can also be provided vital safety and performance information to improve their situational awareness. Full implementation of VISION will provide this mechanism.

The next generation of ADMAS, common instrumentation, will be small, robust, and even more powerful. The philosophy behind ADMAS is to start with common, versatile hardware and software. From there, specialized plug-and-play modules can be added to tailor data requirements. Size, weight, power, and durability issues are addressed through ruggedized commercial off-the-shelf hardware.

A built-in Web interface was chosen to make it easier for the operator to interact with the instrumentation. The operator can quickly configure the system, observe critical parameters of ongoing tests, and perform quick-look algorithms on the downloaded data. An online help service provides sufficient information to set up the hardware and software and to troubleshoot problems with the system. All data collected by ADMAS can be locally stored, telemetered, or downloaded to a host computer where it can be formatted, processed, and databased using a wide variety of tools.

The second implementing strategy, software re-engineering, is underway in conjunction with updating old software programs to new 32- and 64-bit environments. Web-based user interfaces provide easy access to multiple data sources across the distributed system. Revised programs will be compliant with standard architectures like DOD high-level architecture. This will improve software independence across different platforms and provide even greater access in the future.

The third strategy employs multimedia computer technologies. VISION is explor-

ing direct voice data entry techniques to streamline the data collection process. This technology is critical, especially during training exercises. If soldiers in the field need to collect and enter data, they cannot be expected to fill out a form or keypunch data into a computer. They will be able to use their existing communication devices to activate a nearby computer node, such as a division tactical operations center or a central server already connected to the VISION network, and enter data through voice commands. A collaborative effort is underway between TECOM and the Army Research Laboratory (ARL) to field voice data entry techniques by year's end.

The final strategy leverages the DOD High Performance Computer Modernization Program's computational power, mass data storage, and high-speed network architecture to manage very large data sets. VISION uses the Defense Research Engineering Network to take advantage of its scaleable asynchronous transfer mode technology for increased bandwidth and connectivity. In addition, the ARL Major Shared Resource Center and the National Center for Supercomputing Applications are building knowledge-management tools, including scientific and information visualization applications, data fusion, and data mining capabilities that will directly support VISION's knowledge-management capabilities.

Additional Applications

Even though the tools for VISION are being developed to support the T&E community, they have much broader applications. VISION can help make focused logistics a reality. Although the military can move forces from their CONUS bases to any location in the world, logistics projection remains a problem. What items are needed, where, and when? To answer this, the Army requires asset visibility at the weapon-platform or system level. The VISION concept, employing embedded instrumentation coupled with voice data entry, can provide the missing link for total asset visibility on each piece of equipment.

As a unit is mobilized, the embedded instrumentation provides vehicle health checks and tactical status. For example, the instrumentation can interface with the vehicle onboard diagnostics to provide engine and electrical component status, engine hours, miles, ammo status, fuel status, and global positioning system data interface. Using voice data entry, the crew can easily provide changes as needed. As the unit moves to its objective, artificial intelligence, data fusion, and dynamic Web

technologies (processes already being researched for VISION) will process, separate, sequence, prioritize, and store or transmit the data when and where needed. TECOM is working with the Project Manager, Test, Measurement and Diagnostics Equipment (PM, TMDE) to enhance their embedded diagnostics program to accomplish this.

VISION tools, coupled with modeling and simulation tools developed for TECOM's Virtual Proving Ground (VPG), can provide input to battlefield and logistic simulations. VISION's virtual library can provide reliability and performance statistics, and VPG can provide digitized maps and other synthetic environments to feed warfighter simulations for logistic predictions. Each time a unit conducts training, these systems can be used to provide continuous evaluation and strengthen their validation.

Conclusion

VISION is needed today to support the Revolution in Military Affairs. This system, which was initiated to meet the test and evaluation community's requirements, also has the potential to significantly improve joint warfighters' capabilities. TECOM and its partners are committed to providing these tools to increase military effectiveness on the future battlefield.

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THE FUTURES LAB: THE COMMANDER'S GATEWAY TO THE FUTURE

MAJ Eugene F. Stockel and CPT Steven J. Nosbisch

Introduction

How do you command and control digitized forces in the 21st century? The Battle Command Battle Laboratory at Fort Leavenworth, KS, (BCBL-L) is charged with answering this question. May 1999 marked a major step forward in this endeavor with the initiation of construction of the Battle Command Futures Lab, a new state-of-the-art experimentation facility located at the Command and General Staff College (CGSC). This facility will support the Army's ongoing efforts to exploit 21st century technology to maintain information dominance over potential future adversaries.

The Battle Command Battle Lab is a geographically dispersed organization with facilities at three locations. Each facility focuses on a different aspect of command and control technology. The Fort Leavenworth, KS, facility provides overall direction for the lab and works on the "art" or concepts and principles of command and information operations. The Fort Gordon, GA, facility works on technical means of command, and the Fort Huachuca, AZ, location works on intelligence collection and dissemination and electronic warfare. Together, these three elements are responsible for integrating all Army Training and Doctrine Command (TRADOC) activities related to battle command and information warfare. The Futures Lab will play a significant role in the accomplishment of these missions.

Challenges And Goals

The challenge for the Futures Lab is to develop information technology that provides battlefield commanders the ability to manage, synthesize, and employ the enormous volumes of data and information available through advanced communications and sensor technologies.

The Army's advance toward digitization

will fundamentally alter the decision-making framework between commanders and their staffs. The shift will be from a methodical and laborious analytical process that is staff centered to a technologically enhanced, rapid decisionmaking process that is commander centered. Numerous Army research and development (R&D) efforts focus on furthering this shift in the decisionmaking paradigm. The objective is decision support systems that enable the commander to exploit the increased operational tempo, mobility, and lethality of digitized forces.

The Futures Lab will provide a robust capability to integrate and experiment with emerging technologies, organizational structures, and processes focused on the human dimension of battle command. The goal is accelerated decisionmaking, enhanced visualization, and improved human-computer interfaces. Concepts and technologies that address immediate operational requirements can be quickly transitioned into existing acquisition programs. Recent successes include Grenadier Brat, a beyond line-of-sight tracking capability that enables commanders to monitor forces operating deep within enemy areas of operations. Another success story is the Maneuver Control System-Phoenix (MCS-P). The MCS-P was a Battle Lab modification of the MCS. The MCS-P demonstrated increased functionality for the MCS, and many of the functions were subsequently incorporated into the MCS Program.

The Futures Lab will provide the bridge between Force XXI and the Army After Next (AAN). It is a true, low-risk testbed for integrating, exploring, and evaluating technologies and concepts that may not have an impact for 10 to 15 years. Through experimentation, the Battle Lab will gain insights and make recommendations concerning the entire spectrum of future doctrine, training, leader development, organizations, materiel, and soldiers (DTLOMS) as it relates to battle command.

TRADOC'S future operational capabilities (FOCs) are key to the efforts of the BCBL-L. These FOCs provide the means to screen and focus potential emerging cognitive insights and technologies that address future battle command requirements. To explore potential DTLOMS solutions, the BCBL-L concentrates its effort on six of the FOC statements: providing a common operational picture, facilitating data dissemination, developing decision and planning support tools, enabling hands-free operations, developing commander and battle staff training capabilities, and identifying requirements for commanding modular organizations.

While exploring technology is an important function of the Futures Lab, its analytical focus centers on the intellectual domain of the battle command. This includes exploring alternative staff roles, functions, and structures. Insights into the intellectual domain lay the groundwork for potential revolutionary changes to decision-making that will enable the AAN operations. Facilitating these changes makes the Futures Lab the commander's gateway to the future.

An important aspect of the Futures Lab is its close proximity to other facilities at Fort Leavenworth. All are dedicated to making the Army's vision for the 21st century a reality. In addition, being situated at the CGSC gives the Futures Lab ready access to 1,000 field grade officers who can exercise and evaluate promising technologies and DTLOMS solutions for the attainment of FOCs. Nowhere else in the Army is there such a concentration of future digital leaders. As more units are provided with digital systems, the CGSC

students will become an essential source for operator insights, feedback, and analysis. The Futures Lab will provide the venue for capturing their experiences for the benefit of developers working on future battle command requirements.

Benefits To Other Programs

Several ongoing battle command programs will benefit from the establishment of the Futures Lab. These programs include Strike Force; the Training, Leader Development, Soldiers Task Force (TLS TF) initiative; the Army Communications-Electronics Command's (CECOM's) Command Post XXI (CPXXI) Advanced Technology Demonstration Program; and the Defense Advanced Research Projects Agency's (DARPA's) Command Post of the Future (CPOF) and High Performance Knowledge Base (HPKB) Programs.

In coordination with Fort Knox, KY, the BCBL-L is developing the joint command, control, communications, computers, intelligence, surveillance, and reconnaissance (JC4ISR) requirements for the Strike Force Headquarters. Strike Force will be a highly deployable medium-weight force designed to execute missions across the full operational spectrum. The Strike Force warfighting concept includes an advanced headquarters design that has corps/division communication and sensor capabilities built into a brigade headquarters and headquarters company footprint. By 2005, the BCBL-L envisions products for the Strike Force headquarters operations and information node that will include the organization, personnel, and joint links. The BCBL-L will leverage DARPA's CPOF and CECOM's CPXXI efforts to integrate technology into the Strike Force organization.

The TLS TF initiative is an effort led by the Combined Arms Center to develop a strategy that focuses and synchronizes training support packages/training evaluation strategies; research, development, and acquisition; and operational test and evaluation efforts in the training, leader development, and soldier system domains. The purpose of this initiative is to train adaptive leaders to handle the complexities of their operational domains in the 21st century. The strategy will be developed within the Strike Force operational environment.

The initial focus of the TLS TF effort is on operational leadership. The Task Force will identify the skills, knowledge, and attributes (SKA) required for Strike Force personnel; produce Strike Force SKA learning models for the institution and unit; and adapt SKA learning models for the light and heavy forces across the Total Army. TLS TF efforts will be synchronized with all aspects of Strike Force evolutionary work.

CECOM's CPXXI goal is to develop, integrate, and transition technologies for an extremely agile, revolutionary tactical headquarters. The headquarters includes a command node in the battlespace and a control node in sanctuary. This effort supports Strike Force requirements and Joint Vision 2010 and leads to the Army After Next. CPXXI will integrate information-processing tools that present the commander with comprehensible battlefield information. Advanced technical approaches such as online analytical processing and data mining will be pursued to facilitate a continuous, adaptive process leading to better and timely decisions.

The CPOF is a DARPA-sponsored, 5-year R&D program to design, develop, test, and evaluate prototype systems for use in a joint command post environment. DARPA is partnered with the BCBL-L, the Mounted Maneuver Battlespace Lab at Fort Knox, KY, and the Marine Corps Warfighting Lab at Quantico, VA, which serve as operational advocates (OAs) to the program manager. The BCBL-L is the Army's lead for the OA Team.

The CPOF Program goal is to improve the speed and quality of command decisionmaking while improving the mobility and survivability of the command complex. CPOF is a concept environment, not a fixed or stationary command and control facility. DARPA's approach is to provide an intuitive, well-integrated, easy-to-use, decision-centered, information environment where commanders and their staffs can quickly understand an evolving battlefield situation, select the best course of action, communicate orders to implementing units, and monitor and supervise execution.

Finally, another DARPA program is the HPKB Program. This program attempts to "push the envelope" in knowledge-base technology. Knowledge-base technology will facilitate the development of automated planning and decision support tools for the warfighter. Key tenets of the program are developing large, reusable knowledge bases rapidly, demonstrating the novel capabilities that these knowledge bases provide (transcend expert systems and approaches), and demonstrating benefits that support future battle command requirements.

Conclusion

The Army's digitization effort is a daunting, but essential task. The Battle Command Battle Lab's Futures Laboratory will provide the means to experiment with, assess, and provide the leap-ahead technologies and concepts necessary for the Army to continue as the force of decision in protecting our vital national interests far into the 21st century.

For further information, visit the Fort Leavenworth Battle Command Battle Lab's Web site at http://cacfs.armv.mil.

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Introduction

We often read about technological enhancements to our tactical equipment, improvements that give the U.S. military a decisive, significant advantage that, ultimately, will save lives on the modern battlefield. Yet, technology is only as good as the user allows it to be. The American industrial base can build a better "mousetrap" for the Services. However, if the Service trying to catch the mouse cannot figure out how the trap works, or the trap simply does not work as intended, then it is useless. Operational testing and evaluation is the military's method to ensure Service members receive the finest quality equipment that is easy to use, readily available, supportable, durable, maintainable under adverse conditions, and interoperable with other Services and our allies. Reducing operational testing and evaluation, either through decrementing resources or streamlining the operational testing and evaluation process, will degrade our ability to dominate the battlefield, bring mobilization to a successful completion, and return our forces home safely.

Operational Testing Versus Laboratory Testing

Operational testing places new or updated technology into the capable hands of our well-trained Service members. The general purpose of operational testing is to allow Service members to use equipment in an operational manner as they would when they deploy. Terrain is carefully selected to mimic the terrain that forces encounter during an actual mobilization. In addition, simulated opposing forces are strategically placed to add realism, making sure test units deploy in a tactically sound manner. For example, a test unit that places a tactical operations center high above a tree line to improve line-of-sight to get better radio reception will "lose it" (i.e., the test unit will be destroyed by enemy action). Ground noise and/or jamming is also added to simulate communication interference that U.S. forces are likely to encounter during mobilization. Unit-level maintenance personnel examine their ability to repair the new equipment within operational constraints and parameters.

Laboratory testing, in contrast with

Cornerstone For Success . . .

OPERATIONAL TESTING AND EVALUATION

John Di Genio

"The American acquisition team must make sure ... soldiers have the equipment they need to get to the action quickly, win decisively, and come home safely."

— Paul J. Hoeper Assistant Secretary of the Army (Acquisition, Logistics and Technology)

operational testing, occurs within a highly predictable, controlled environment. Skilled technicians, employed by the contractor, test the equipment under ideal conditions without the realism and stress encountered during mobilization.

Statistically, normalcy can be assumed in laboratory testing because conditions are highly regulated. However, operational testing is unpredictable. As such, a normal distribution usually cannot be assumed. Therefore, in most cases, nonparametric statistical applications need to be employed to measure the performance of the equipment undergoing operational testing and evaluation.

A system may operate well during laboratory testing. However, the same system might fall apart in the hands of trained military users applying added stress to the new item during realistic operational testing.

Operational Concerns

The Test and Evaluation Master Plan (TEMP) outlines those critical operational issues and concerns (COIC) that require testing. Operations research (OR) analysts develop a detailed hierarchy of questions that need to be answered to determine if the equipment is operationally sound and can withstand the rigors of modern deployment. These questions become the basis (elements) of the operational test and evaluation database. Furthermore, OR analysts develop decision criteria, such as, "What is the test team going to measure?" This could include message completion rates; miles driven; hits scored; and establishment of throughputs; "What constitutes a successful event?;" "How many attempts should the equipment be given to succeed?" The operational test and evaluation database and decision criteria are added to the TEMP. The test team determines the best test unit to

execute the TEMP, that is, the unit that can optimally measure each of the COIC in an operational environment within a specified period.

Data Collectors

It would be very difficult to conduct an unbiased, statistically sound test without data collectors. These dedicated people accompany the test unit to objectively "score" the event being observed. Data collectors endure the same rigors and conditions as military test unit personnel. Imagine the sight of a civilian data collector observing communication events taking place between a division artillery forward observer and his fire support team during a heavy rainstorm at night!

Although some data can be collected mechanically, a human data collector can give perspective to what actually happened during an event or a series of events. For example, "smart" machinery recorded a series of successful events for a piece of equipment. However, the human data collector accurately recorded that the equipment was used in an operationally unsound manner. Therefore, the data collected during that series of events had to be purged.

The data collector's keen sense of commitment and situational awareness allows him or her to objectively record what occurred. Such dedication by a select few makes the difference between a viable system that enhances our capability to achieve success on the current battlefield and the dour consequences of mission failure. Data collectors act as neutral "referees" in scoring observations as a success or failure. Although data collectors accompany the test unit, they do not aid the military user in operating the equipment under test.

Data Authentication

Data have to be "authenticated" prior to formal inclusion in an operational test and evaluation database. That is, do the scored observations reflect what has actually occurred? More important, do the events reflect data collected in an operationally sound environment? Data authentication groups review the data and ask critical questions about a system's performance. These questions

may be related to readability, availability, maintenance, and the machinehuman interface.

A system can perform well under ideal conditions during deployment. However, it is useless if it cannot withstand the rigors of deployment in diverse landscapes and under different (often adverse) climatic conditions. For example, a communication system would have limited value if it breaks down in a wet, tropical environment. Likewise, a system that performs well and is easily maintained in an operational environment, but requires a great deal of human effort to operate or takes a long time to set up, will be of little value on the modern battlefield where speed and accuracy are essential.

The data authentication groups critically review these issues by asking such questions as, "Why is the system operating like this?" "Is training sufficient?" "Is the system too hard to use in battle?" "Why is the system breaking down or malfunctioning?" The test team and operational evaluators work together to find answers to these questions.

The premature release of data, i.e., before the data authentication group has reviewed the data, can have severe consequences. Contractor personnel may get the false impression that the system is a success. Operational evaluators may be tempted to use the system in an unsound manner to achieve the required number of events to terminate the test early, thereby ending the deployment. The premature release of data could result in costly litigation.

Test And Evaluation Report

The test team and operational evaluators prepare the Test and Evaluation Report, which explains how the item was tested, the operational test and evaluation database, and the evaluation. This is the ultimate "moment of truth" for the system under test. The evaluators review the data and determine if unbiased, statistical evidence supports full-scale production of the system. Test results are forwarded to Secretary of Defense levels for review. Eventually, the results of operational testing and evaluation receive congressional review and scrutiny.

Conclusion

Operational testing and evaluation helps ensure that Service members receive the finest quality equipment to accomplish their mission with minimal risk. Whenever we hear about a new technology "breakthrough," we should remember that a lot of dedicated folks made sure that the new item met (in many cases, exceeded) critical operational standards and requirements. This dedication manifests itself in our ability to achieve battlefield dominance. Putting the equipment in the hands of the military user is the best way to determine if the system works as intended under operational conditions. Additionally, if the system is not user friendly, it will have little value during mobilization. Likewise, if the item cannot withstand the stressful, adverse conditions of the modern battlefield, it will be of little or no use during contingency operations.

Operational testing and evaluation is an unbiased "experiment" in an unpredictable, dynamic environment.

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DEFENSE CONTRACT MANAGEMENT COMMAND IN THE BALKANS

Introduction

Logistics support for the U.S. military in the Balkans has increasingly become a contracted operation since the end of the Bosnian War in 1995. For this reason, the presence of a DOD contract administration team is a requirement. Since the U.S. military presence in Bosnia, Croatia, and Hungary began with Operation Joint Endeavor in late 1995, the Defense Contract Management Command (DCMC) has provided Contingency Contract Administration Service (CCAS) teams to fill this need.

DCMC's Role

"We are the interface between the military units on the ground and the contractors providing their logistics support," states Army COL Dwight E. Thomas, Commander of DCMC CCAS Team 11, headquartered at Eagle Base in Bosnia. "Almost all of the daily logistic support that the soldier, sailor, airman, or Marine on the ground receives is authorized by a DCMC contract administrator. DCMC is the only unit that can direct the contractor to begin work or to make any changes to a project. We also sign off on all completed work to ensure that the job was done according to the contract specifications," he adds.

This logistics support comes primarily from Brown and Root Services Corp. (BRSC), the prime contractor for logistic services in the region. BRSC or its subcontractors do all the major construction such as living

Two armed HMMWVs prepare to leave Eagle Base, Bosnia.

MAJ Terry McElroy

quarters, dining facilities, and roads on the major bases and the outlying base camps and hilltops. It also provides daily log services such as troop laundry, mail delivery, dining facility operations, water and petroleum storage and distribution, shuttle bus service, and trash collection and disposal.

OJF Sustainment

DCMC administers both the \$498 million Operation Joint Forge (OJF)
Sustainment contract with BRSC and the \$63 million Interpreter contract with TRW-BDM. The OJF Sustainment contract is a cost-plus-award-fee contract let by the Army Corps of Engineers (COE) in Winchester, VA. Every 6 months, U.S. Army Europe (USAREUR), the COE Procuring Contracting Officer, and officials from Task Force Eagle, the National Support Element, and DCMC review contractor performance. BRSC recently won the OJF Sustainment contract rebid for 1 year plus 4 option years.



CCAS Teams

Overseeing all of this is a huge assignment for the DCMC team, which consists of 24 members. "We've got high-caliber people on the DCMC CCAS teams that come over here. They routinely put in 12-hour days, 7 days a week, for months on end. The quality of the services the troops receive is a tribute not only to Brown and Root, but to the DCMC team providing surveillance of it all for the government," said Thomas.

The DCMC CCAS teams consist of civilian and military contract administrators, property specialists, quality assurance specialists, and fuel specialists who are mostly volunteers for the 6-month mission. In addition, DCMC is training contracting officer representatives (CORs) for individual units.

The DCMC CCAS team personnel come from DCMC contract administration offices all across the United States. Each team conducts a 6-month tour in Bosnia, Hungary, and Croatia. Thomas feels that the changing nature of the missions that the U.S. military performs makes it imperative that both military and civilian members can operate in a contingency environment. "This is not something you can train for at home station. Those that have contingency contracting experience will have increased value to the command and to the Department of Defense in the future," says Thomas.

Contract Administrators And Property Specialists. Contract administrators and property specialists oversee the \$140 million of government property it takes to conduct so varied a mission. According to author MAJ McElroy, Chief of Property Administration for CCAS Team 11, the government is required to conduct an annual audit to ensure that the contractor maintains accountability for all the

property in its possession. "To keep costs to USAREUR down, a lot of military vehicles and equipment are temporarily transferred to the contractor for its use. We need to ensure all this property is maintained and accounted for because it is still government property that must be returned to the government at the end of the contractor's mission," McElroy adds.

Quality Assurance Specialists. Quality assurance specialists (QASs) check all the new construction in the OJF area of operations. "Along with the customer, we sign off on all new construction," said Dave Guindon, Lead Quality Assurance (QA) Representative on Team 11. "However, our QA specialists also verify that daily work orders are completed correctly. This lets the customer know that he or she is receiving a high quality of service. We try to keep the customer involved in the process as much as possible. We value their input, and don't want them to feel that they have no say in the products or services they are receiving. However, they still must come through DCMC with changes or suggestions. DCMC's presence gives both the contractor and the customer a single point of contact to ensure nothing slips through the cracks," explains Guidon.

DCMC QASs must sign off on work in all of Multinational Division-North, the U.S. sector of Bosnia. This sometimes means they must travel more than 100 miles a day to outlying base camps. The governing force protection rules in the area make traveling even tougher. These rules require that all team members traveling off base wear a helmet and flak jacket and require that an armed military member be present in each vehicle. Vehicles must travel in two- or four-vehicle convoys, depending how far they are going. "It's not unusual for us to require eight people and four vehicles to have one of our QA specialists sign off on a construction project. We realize the force protection rules are for our own good, and we work within them, but this is another reason why we are training CORs. A slowdown in our travel shouldn't impact the customer, and if we can get a satisfactory product into the customer's hands quicker, we want to do that," says MAJ John Hess, Team 11 Deputy Commander.

Fuel Specialists. Fuel specialists are responsible for the quality of all the contract fuel delivered to U.S. forces in the Balkans and Hungary. This includes diesel fuel for vehicles, heating fuel, and all aircraft fuel. "These DCMC fuel specialists are the unsung heroes of this



Plywood SEA-hut clusters were built to replace tent cities on Bosnian base camps.

team," said Thomas. "These six personnel must travel to refineries and fuel storage sites across three countries to ensure that the fuel being delivered contains the correct additives and is not contaminated. [In 1 month recently,] they signed off on more than 2 million gallons of all types of fuel. Operation Joint Forge would quickly come to a halt without these DCMC professionals on the job."

CORs. As part of its customer orientation, DCMC has begun a contracting officer's representative training program that allows using units to have more control over how projects are carried out. According to Thomas, "With such a small DCMC team, we can't always get out and look at every project or service we'd like to. The recent construction boom on the base camps forced us to apply a risk-management approach to prioritizing what our QASs could do in the time they had available. Low-priority projects sometimes

had to wait. However, with trained CORs, units can pre-approve work until our QASs can get out to see it themselves. This gives the using units a feeling that they are part of the process, as well as lightening the load on our quality assurance specialists."

Conclusion

The DCMC will continue to provide contract administration services as long as U.S. military forces remain in the Balkans region.

Thomas explains, "DCMC's mission is to provide world-class contract administration services in all environments. Whether during peacetime or in a contingency operation, we provide the logistics support the warfighter needs to complete his mission. One Command, One Focus."

MAJ TERRY MCELROY was a Contracting Staff Officer at Headquarters, DCMC, when he wrote this article. He recently completed a tour as the Chief of Property Administration for DCMC CCAS Team 11 in Bosnia. He is now assigned to the Office of the Assistant Secretary of the Army (Acquisition, Logistics and Technology). McElroy holds a B.A. in communications from the University of Scranton and an M.A. in acquisition management from the Florida Institute of Technology.



DCMC Quality Assurance Specialist Paul Gerard checks water purification equipment at Coyote Base, Bosnia.

Introduction

The expansion of America's military industrial base has always been an important concern for DOD. The downsizing of the military in the early 1990s resulted in an economic shock that drastically reduced the amount of federal dollars available for Defense spending. Consequently, a void developed in our nation's military industrial manufacturing base. Evidence of this particular phenomenon was apparent in the growing attrition rate among qualified military contractors. Unfortunately, manufacturing became an exercise relegated to the bundling of production requirements among a dwindling number of qualified sources. Declining levels of production meant less demand for materiel and resulted in the further erosion of an already limited supplier base. DOD recognized a need to establish new sources of qualified subcontractors and suppliers, but its biggest challenge remained locating businesses with the capabilities necessary to fulfill its requirements.

The Pilot Mentor Protégé Program

The Pilot Mentor-Protégé Program (PMPP) emerged in response to these challenges faced by the Defense industry. The program primarily focuses on teaming prime government contractors with small disadvantaged business units (SDBUs). The short-term objective of the PMPP is increasing the number of subcontractors from an existing pool of businesses. Its long-term goals are to expand competition and lower manufacturing costs.

To meet the challenge of a shrinking military industrial base, DOD focused on the existing manufacturing base. According to the National Contract Management Association, the use of subcontractors had proportionally increased to meet the growing demands of a rapidly changing technology. DOD envisioned applying a similar approach under Section 8(a) of the 1960 Small Business Act to encourage further expansion of subcontracting in manufacturing operations. Therefore, the concept of teaming or partnering SDBUs with prime contractors re-emerged as a key strategy.

The PMPP was established by the Secretary of Defense under the FY91 Defense Authorization Act. Ultimately, the program will provide prime

PILOT MENTOR-PROTÉGÉ PROGRAM

CPT David M. Kaczmarski

contractors the incentive to help SDBUs perform as either a subcontractor or supplier. Moreover, the program offers two types of incentives designed to motivate prime contractors: credit and reimbursement. The former provides monetary credit contingent on achieving a particular subcontracting goal, and the latter reimburses for the costs incurred during the development process. Detailed information about the program can be found in Defense Federal Acquisition Regulations (DFARs) I-108 and I-109. Typically, reimbursement helps the prime contractor recover costs associated with mentor labor, assistance from historically black colleges and universities, and minority institutions.

The key to implementing a successful mentor-protégé (MP) agreement is commitment and trust between a mentor and protégé. Relationships frequently involve significant transfers of technology and human expertise. The transfers are necessary for protégés to achieve compliance with Defense industry standards. Therefore, a protégé firm must be willing to initially accept significant upfront costs. Likewise, mentors must be committed to providing hands-on training through use of their expert knowledge base. Ultimately, the protégé benefits from an accelerated learning curve and eventually is able to perform independent manufacturing or supply operations.

DOD has closely tracked the progress of the PMPP since its inception in 1991. In an analysis presented in June 1998, DOD highlighted a number of key areas relative to the program. Government personnel reviewed more than 226 MP

agreements from FY94 to FY97 and found that SDBUs experienced an aggregate gain of 3,342 jobs; SDBUs experienced an aggregate increase in revenue of more than \$276 million; and prime contractors reported an additional \$295 million in subcontracting awards appropriated for future SDBU work.

PMPP Participation

The final approval authority for a prime contractor seeking to become a mentor remains with DOD. Specifically, the Office of Small and Disadvantaged Business Utilization has oversight responsibility. Eligibility to become a mentor is contingent on the prime contractor meeting three requirements: it must be eligible for award of government contracts; it must be a recipient of a DOD prime contract and subcontract awards, and the awards must either equal or exceed \$100 million in the fiscal year prior to the mentor entering into an agreement; and it must be a prime contractor with a minimum of one active plan negotiated under DFAR Subpart 19.7. Additional details outlining mentor requirements are specified in the Defense Federal Acquisition Regulation Supplement 219.71 dated Oct. 1, 1991.

Potential protégé firms must also meet specific requirements prior to participating in the program. Primarily, the applicant must be classified as a small disadvantaged business. The definition of an SDBU consists of being either owned or controlled by one or more socially and economically disadvantaged individuals. Additionally, the potential protégé must meet the size standard outlined by the Small Business

Administration (SBA) under the appropriate Standard Industrial Classification Code. For example, the SBA uses total number of employees as a criterion for evaluating a potential protégé firm. Currently, the threshold is 500 employees; however, once accepted as a protégé, the SDBU may expand up to 2.5 times the size stipulated in the basic agreement.

Establishing the actual MP agreement is best described as a process that incorporates a systematic flow of events. The essence of the agreement requires that the needs of both parties be taken into consideration and clearly defined. Goals between the mentor and protégé must be continuously assessed and, if necessary, redefined throughout the various stages of the intervention. Good agreements make good business sense; therefore, trust and commitment are fundamental to a successful program.

The Bell Helicopter TEXTRON (BHTI) Model

The BHTI Pilot Mentor-Protégé Program provides an excellent example of how a partnership between a mentor and protégé firm is established. Moreover, it provides a model for other mentor and protégé firms to take into consideration. BHTI uses a systematic process to establish an MP agreement. Initially, BHTI conducts a comprehensive evaluation of an SDBU prior to its selection as a protégé. This includes an evaluation of whether or not the SDBU can achieve the right "fit" within the framework of BHTI's manufacturing process and organizational structure. In essence, the opportunity cost of BHTI's development effort must not exceed the benefit of the protégé's capability to add value to the product; therefore, the protégé must be able to provide a benefit that might otherwise be considered a burden to the manufacturing process.

The prime contractor is solely responsible for implementing the MP agreement. At BHTI, the Manager of Small Business Programs Louis D. Marks Jr. is implementing the program by combining a high-energy approach with aggressive implementation. BHTI pledges a firm commitment to achieving the goals of the agreement and, in return, it expects no less than the same type of commitment from the protégé.

Precise Industries Inc. is a protégé that benefited from a well-designed MP

The key
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agreement. This Lufkin, TX, SDBU was originally built as a hydraulic repair facility. Its market consisted of servicing the operations of locally owned lumber, pulp, and paper mills. The company is owned (controlling interest) and operated by Neva Brown, a Native American. Initially, BHTI and Precise Industries entered into a dialogue with the help of congressional support from Texas Congressman Charles Wilson (D-Ret). Subsequently, the two organizations teamed, and a mentor-protégé relationship was established in November 1994.

The terms of the MP agreement required Precise Industries to compete as a vendor for machine parts and ground handling and support equipment. However, the company first needed to acquire the necessary knowledge, equipment, and technology to perform operations as a government contractor. Therefore, a significantly large cash outflow was needed to offset necessary capital expenditures on equipment and training. Ultimately, the expenditures were able to speed up the protégé's learning curve by incorporating sophisticated machinery, providing subject matter expertise, and developing a detailed training program. Cost reimbursement by DOD as well as hard work proved to be essential elements in accomplishing the goal.

In February 1997, Precise Industries earned the distinction of being qualified as a QPS-100 Class I Supplier. The protégé firm was now qualified to perform work on government equipment, and in March 1997, it was awarded a contract in excess of \$160,000. Terms of

the contract required Precise Industries to manufacture ground-handling wheels for 25 of the Army's Kiowa Warrior helicopters, and as a result of its demonstrated excellence, Precise Industries was awarded follow-on contracts that currently total more than \$400,000. Today, the company competes for subcontracts through the competitive bidding process and performs government work on a national level.

Conclusion

The PMPP is highly controversial and widely debated. Disadvantaged businesses have historically viewed such programs as a means of leveling a traditionally unfair playing field. Therefore, the program has received praise for its ability to create jobs and generate revenue, which benefit local economies. Nevertheless, other businessmen and politicians view the program as merely another attempt at implementing a government spending policy.

The mentor-protégé relationship between BHTI and Precise Industries is a testimonial to the commitment of reducing cost and increasing competition. Since becoming a protégé, Precise Industries has experienced significant growth. Purchase orders (end of FY97) now total more than \$572,000, and the company has increased its business base 62 percent. In particular, Precise Industries has expanded its scope of work beyond the boundary of BHTI. Today, it has a Repair of Repairables Agreement with Tinker Air Force Base and incorporates various subcontracting work with other DOD prime contractors.

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Introduction

Weapons technology advancements that eclipse the capabilities of our nation require a timely response. Operation Desert Storm revealed the gravity of this situation. The result of our encounter with the tactical ballistic missile (TBM) threat necessitated upgrades to current air defense systems and required the introduction of new systems. The U.S. Army responded to TBM proliferation by upgrading the Phased Array Tracking To Intercept Of Target (PATRIOT) missile and developing Theater High Altitude Area Defense (THAAD) to provide a near-leakproof, two-tier defense capability. THAAD ranks as one of the most technically complex systems ever developed by the U.S. Army. Stability of requirements can make or break this system. This article describes the methodology for achieving stable requirements through the use of vertical and horizontal integration to develop the THAAD requirements baseline.

Why Bother With Requirements?

Continuous evolution of the TBM threat, including unexpected technology advances, creates a dynamic aspect in defense system development. The warfighter must plan to counter a potential threat capability at the time the defense system is designed, built, tested, and fielded.

During system development, warfighters communicate their needs to the materiel developer, who works closely with the prime contractor to ensure the defense capability is robust enough to meet the warfighters' needs.

This buildup in defense capability is achieved through the use of a stable, well-defined requirements baseline. While it seems contradictory to assert that requirements can remain stable while responding to dynamic changes, the THAAD Program is succeeding in the area of requirements development. The key is vertical and horizontal requirements integration.

Requirements are the means used by warfighters to communicate their needs to the developers. But where do require-

REQUIREMENTS: WHO NEEDS 'EM?

MAJ(P) Bruce D. Lewis, James R. Pearson Jr., and Jeffrey D. Robinson

ments come from? In the THAAD Program, there are many stakeholders involved: The warfighter, materiel developer, prime contractor, subcontractors, suppliers, and testers all collectively contribute unique aspects to the body of requirements.

The warfighter originates a set of requirements that are conveyed to the materiel developer through an Operational Requirements Document (ORD) and a User Functionality Document (UFD). These documents establish the threshold performance and functional capabilities for joint interoperability of the THAAD System. The materiel developer further defines logistic considerations, describes the threat behavior and performance envelope (based on the System Threat Assessment Report), and defines operational environments. Jointly, the stakeholders develop the Concept of Operations (CONOPS) document. The successful integration of these diverse requirements from all stakeholders is achieved through vertical integration.

Vertical Integration

The key to requirements stability lies in the methodology used to decompose and allocate the requirements from top-level weapon system requirements to the specific, detailed requirements needed to design the segment components. The allocation and budgeting of the system functional performance, nonfunctional performance, and constraints to the physical architecture define the process called *vertical integration*.

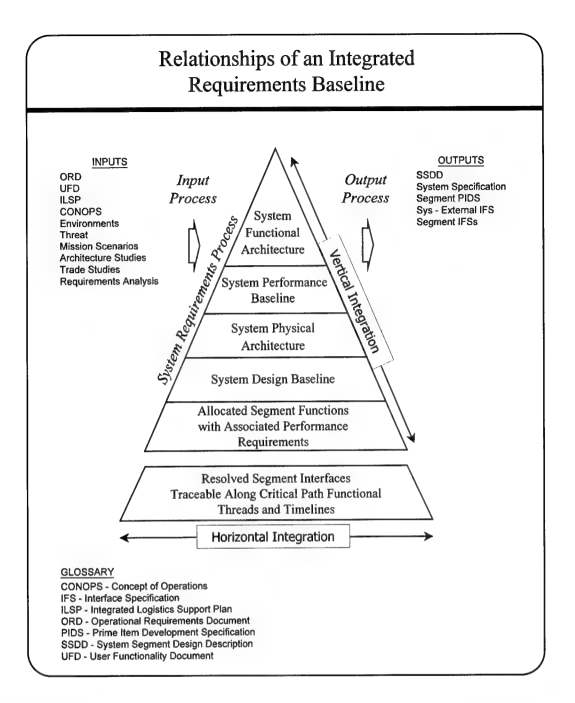
In the vertical integration process,

allocation determines where the requirement will flow while budgeting determines which applicable portion of the parent requirement is decomposed to the segment or component. Both functional and performance models are used to allocate and budget top-level requirements.

Before the vertical integration process can begin, the weapon system requirements baseline must be established. The system design must first be imposed on a physical architecture that defines roles and responsibilities of architecture components. This is necessary to guide decomposition of system requirements and their allocation to the physical architecture. The accompanying figure depicts these relationships.

THAAD System requirements are derived from several sources including CONOPS, ORD, UFD, scenarios, and environments. These requirements can be organized into three categories: functional performance, nonfunctional performance, and constraints. Functional performance defines a purposeful action (function), and how well and when the action must execute (performance). Nonfunctional performance (e.g., environments) and constraints (e.g., weight, dimensions) impose mutually inclusive conditions on functionally based performance.

The combination of all these requirements must allow the system to integrate within the warfighter's force structure and perform its primary mission. For THAAD, this functionality can be separately organized as force operations and engagement operations. It is essential that this functionality



provide a closed-loop response to the dynamic tactical environment. Vertical integration combines THAAD's system-level functions of planning, execution, monitoring, and assessment with appropriate feedback paths to provide necessary and sufficient closed-loop response.

The THAAD physical architecture consists of five integrated segments and their interfaces. The functional responsibilities are organized for centralized planning, distributed execution, joint monitoring, and assessment. System design makes assignments so that system functionality can be completely allocated

into the physical architecture.

With the system baseline completed, the decomposition of system functionality, performance, and constraints can proceed. At this point, it is important to put the baseline under change control to overcome allocation or flowdown inertia. This is the natural tendency of a preconceived or existing design to resist change. A stable baseline will allow complete and consistent allocations, whereas requirements not baselined can be overcome by requirements creep and flowdown inertia.

The decomposition of system

functions, performance, and constraints provides the building components for reconstructing the system in its allocated form. As the requirements are partitioned among different physical components of the system, interfaces between the components are identified and defined. Decomposition continues until the components can be uniquely allocated in a form appropriate to the next level of development. The system allocates to segments and interfaces, and a segment allocates to its software and hardware configuration items. In this manner, each layer of allocation can

contribute unique added value.

Following a prescribed formula in the decomposition and allocation of the system baseline to the physical architecture provides auditable proof of the integrity of requirements. The vertical integration process ensures a complete set of allocated and budgeted requirements. The horizontal integration process shows the objective demonstration that the allocations are complete, correct, and consistent.

Horizontal Integration

The purpose of horizontal integration is to demonstrate desired system behavior, dynamics, and performance in its allocated form. It further substantiates the vertical integration effort by showing that the allocated baseline is completely exercised in the primary mission.

A functional and performance approach is used to ensure horizontal integration of requirements. Threat characteristics and behavior, environments, CONOPS, and system design determine system behavior and performance. This same information influences the decomposition and allocation of the system baseline.

Functional modeling involves the determination of precedence and concurrence in function and interface sequencing. The system's closed-loop response to external and internal stimuli is programmed onto the function and interfaces.

Performance modeling is intended to determine the capabilities needed for the segments and their interfaces. Defended area coverage, for example, can be decomposed into a flight envelope for a missile; a planning envelope for battle management/command, control, communications, and intelligence; and a surveillance envelope for radar. The timeline would be distributed between segments and interfaces in accordance with the sequencing determined by the functional model.

A system balance point is sought that holds the margins given to segments and interfaces in a state of tension. When a segment or interface design threatens to fail its allocation, the system balance point can be adjusted with margin taken proportionately from the other segments and

interfaces. As segment designs mature, the basis of the performance model can shift from capabilities needed to capabilities provided. The cost to perform can also be taken into account in the adjustment of the system balance point.

Mission scenarios are needed to relate the space/time presentation of the threat and environment to the functional and performance models. They provide for segment correct viewing perspectives and time-synchronous geometry.

These scenarios are applied to the functional model to induce it to form a sequence of functions and interfaces termed a thread. A thread is the model's prediction of system behavior. These threads are evaluated for the correct response to deterministic and stochastic stimuli played out in a scenario. When the model has demonstrated itself to close on all scenarios, the system is horizontally integrated.

The mission-critical path and timeline is essential in identifying mission and nonmission-critical functionality to designers. The allocations in turn will identify the mission-critical components that also receive special fault and built-in test requirement flowdown. There is a great deal of parallel activity among all segments and interfaces during scenario time. If we chronologically interleave the latest completing functions and interface transfers, the desired mission-critical path and timeline are obtained.

When a function or interface is exercised on a thread, the occurrence is logged. When the system's closed-loop response has been traced in its allocated form for every scenario, this proves every function and interface has been exercised and horizontal integration is substantiated. A complex system may have several thousand requirements and each must be verified. It is cost prohibitive to verify each individually. Thread verification leverages the greatest number of mutually inclusive requirements and arguably can reduce the cost of verification.

Conclusion

The usefulness of a model-based, vertically and horizontally integrated requirements baseline is found in its service to all stakeholders involved with development of a complex defense system. All stakeholders need stable requirements that are accountable to external factors, resistant to requirements creep, yet robust enough to respond to dynamic changes. By applying the horizontal and vertical integration process, THAAD will have a stable set of requirements that are objectively substantiated and completely relate the baseline between system, segment, interface, and software designs.

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JEFFREY D. ROBINSON is the lead Weapon System Requirements Engineer for Coleman Research Corp. supporting the THAAD Project Office. He is a graduate of Auburn University and the U.S. Air Force Institute of Technology and has 13 years of experience in systems acquisition.

Applying CRUD Analysis . . .

SYNCHRONIZING DEFENSE TRANSPORTATION SYSTEM REFERENCE TABLES

LTC Kenneth 5. Wagner

Introduction

The proliferation of uncoordinated and nonsynchronized data reference tables is a significant challenge to fully integrating automated information systems (AISs) within the Defense transportation mission area. An AIS uses reference tables such as "Country Code" and "Aerial Port" to conduct business transactions. If the receiving AIS does not have matching reference table data, it often rejects that transaction as invalid. Human intervention may then be required, resulting in reduced efficiency throughout the entire transportation mission area—not to mention the impact on soldiers in a theater of operations.

With millions of transactions processed monthly, even a small percentage of data errors quickly results in the expenditure of tens of thousands of man-hours to analyze and fix the rejections. The amount of frustrated cargo (cargo that becomes undocumented, lost, and/or stranded) increases, unnecessary supply reorders increase, and customer satisfaction drops. When looking at these problems, one can easily appreciate the efficiencies that can be gained from synchronization of reference tables.

A Systematic Process

This article describes the process developed by a U.S. Transportation Command (USTRANSCOM) project team to synchronize transportation reference tables across 24 transportation-related AISs. The importance of reference table management is not unique to the transportation mission area; it is also an important element in mission areas such as logistics and finance. Though the mission area may be different, USTRANSCOM's

process may be applicable to any agency attempting to synchronize and manage its reference tables.

For the purpose of this article, the term "reference table" refers to data tables that are fairly static and do not change as a result of business transactions. Country Codes, Hazardous Materiel Codes, and DOD Activity Address Codes are examples of reference tables. This process does not address operational tables such as transportation or movement requests; these contain data values that differ with each transaction.

Critical Project Elements

USTRANSCOM has identified three critical project elements: Creation, Replication, Usage, Duplication (CRUD) analysis of reference tables; Concept of Operations (CONOPS); and Implementation Plan. Each is described below.

CRUD Analysis. CRUD analysis is the single most important part of developing a logical reference table management plan. USTRANSCOM's reference table management CONOPS is based entirely on the information derived from CRUD analysis. The project team used the following CRUD analysis steps:

- Identified all reference tables for each AIS supporting the mission area;
- Identified sources being used for each table;
- Identified existing AIS table update processes such as frequency and method;
- Obtained reference table printouts that contain actual data values from each AIS;
 - Separated the data value printouts by

general category (i.e., "Bucketed the CRUD");

- Compared the printouts in each category side-by-side to identify duplicates;
- Researched source data to identify single, authoritative sources for each table;
- Analyzed all data to determine logical table stewards; and
- Analyzed all data to determine logical table management business rules.

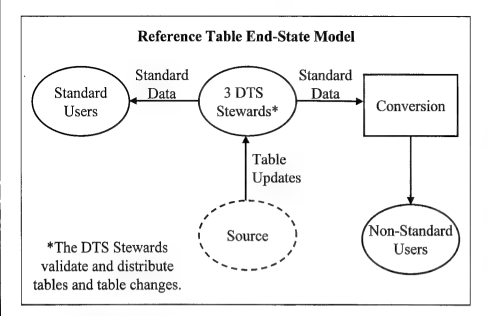
As a result, the project team identified 1,162 reference tables used with 24 transportation-related systems. Of those 1,162 reference tables, 215 tables were duplicated between two or more systems and accounted for 656 of the total. In addition, 508 tables were unique to a single AIS or may have duplicate reference tables outside the 24 Defense Transportation System (DTS) AISs.

Concept Of Operations. The CONOPS includes the following information:

- A reference table management end-state process model (see accompanying figure);
 - · Assignment of roles and responsibilities;
- Identification and establishment of a single, authoritative source for each reference table;
- Identification of reference table stewards (managers and distributors of reference tables and updates);
- Establishment of business rules for the systematic control and distribution of new tables and/or table updates;
- A plan for implementing the above policies and procedures.

The Joint Reference Tables (JRT) Program Management Office (PMO), the DTS Stewards, and the DTS System PMOs are jointly responsible for implementing the CONOPS. The JRT PMO serves as USTRANSCOM's single manager for DTS reference tables, for developing policies, and for resolving all issues related to the processes and management of reference tables used by the DTS community. In addition, the JRT PMO serves as the focal point for identifying and resolving resource issues related to reference table control and management, and researches and analyzes all new reference tables used with transportation systems and identifies a single authoritative source. As needed, the JRT PMO assigns stewardship responsibility for any new reference tables to an appropriate DTS Steward.

USTRANSCOM's implementation plan identifies three DTS Stewards: Military Traffic Management Command, Washington, DC; the Transportation Coordinators Automated Information System II PMO, Washington, DC; and the Air Mobility Command, Scott AFB, IL. As the only



authorized distributor throughout the DTS community, DTS Stewards dispense all reference tables and reference table updates to the DTS community in a timely fashion to ensure that the DTS community is synchronized as much as possible with the entire DOD community. These tables and updates are provided to DTS System PMOs in whatever technical format specified by the System PMO. DTS Stewards establish procedures for obtaining reference tables and updates from each individual source and are responsible for resolving any reference table issues generated by system PMOs. In this role, DTS Stewards act as reference table validators, coordinating any "bad data" issues directly with the authorized sources. They may modify reference table data values as needed to meet operational requirements even if the authorized source does not recognize that data as valid.

DTS System PMOs ensure that their systems are capable of accepting reference table updates from the appropriate DTS Steward and promulgate those updates throughout the system in a timely manner. PMOs will forward any reference table data errors to the appropriate DTS Steward for resolution. PMOs will NOT directly coordinate data issues with authorized sources; that is the responsibility of the DTS Steward. PMOs will forward any operational data change requirements to the appropriate DTS Steward for processing.

Breakouts of single, authoritative sources for all DTS reference tables are attached as appendices to the CONOPS, as are breakouts of responsible stewards for each reference table (alphabetical by system or steward name and then reference table name).

The CONOPS establishes business rules for adding, deleting, and updating reference

tables. When a PMO creates a new table, he or she must coordinate the new table with the JRT PMO. The JRT PMO will research the new table to see if it is a duplicate of an existing table. If so, the JRT PMO will pass existing source and stewardship data to the system PMO. If the table is new, the JRT PMO will research and establish source and stewardship rules.

When a PMO deletes a table from his or her system, he or she must notify the JRT PMO, who will move the reference table management data from an active file to an inactive file as appropriate.

DTS Stewards will "push" reference table updates daily (and emergency reference table updates as needed) by whatever electronic means and in whatever data format is requested by the individual system PMO. System PMOs will design or modify their systems to ensure that the system can process the update changes and promulgate those changes to system users in a timely manner.

Implementation Plan. On average, a steward requires 1 full-time equivalent (FTE) to actively manage 5 to 10 reference tables. The largest DTS Steward, for example, will employ a combination of 18 functional and technical FTEs to manage about 150 tables.

PMOs must be allocated sufficient resources to enable their systems to automatically process the daily "pushes" from the stewards and update system reference tables in a timely manner.

To institute an implementation plan requires the establishment of stewards and the development of a steward relational database management system and communication links within the first 6 to 12 months. In addition, stewards must replicate authoritative source tables and obtain table update

format requirements from user PMOs.

Between the first and second year, PMOs develop scripts to automatically process update "pushes" from stewards. Stewards begin "pushing" baseline reference table values and updates to user PMOs.

Once the process is established, the cost of maintaining reference table synchronization can run several million dollars annually, most of which goes for stewardship operations. The cost is much higher the first 2 to 3 years as the stewards develop new interfaces with system PMOs and the PMOs modify their systems to process data pushes in a timely fashion.

Conclusion

Synchronizing reference table data values across functional area AISs is a daunting effort. Analyzing each system's tables is tedious and time consuming; coordinating with all of the stakeholders (PMOs, steward nominees, etc.) is complex. The process itself will be completely new to most people, and execution requires significant resources. But the potential payoff is enormous. How many hours are currently wasted by operators who must manually process rejected transactions? For the Defense transportation functional area, the cost of inefficiency is about 500,000 manhours annually. For USTRANSCOM, it was too expensive NOT to address the problem.

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IMPROVED MODULAR DECONTAMINATION EQUIPMENT

Introduction

As the Army moves into the 21st century, our troops face an increasing possibility that the enemy may use relatively inexpensive weapons of mass destruction. To counter the ever-increasing chemical and biological threat, our soldiers must receive early warnings, be protected in a manner that will allow them to continue engagements in a nuclear, biological and chemical (NBC) environment, and have at their disposal an effective means for decontamination. The doctrine for NBC weapons used by most threat nations is postulated to be attacks against forward troop concentrations and to targets reached by the depth of delivery systems. Because some NBC agents may still be effective several days after they are first used, U.S. forces must be able to decontaminate quickly and safely.

Modular Decontamination System

For equipment decontamination, the U.S. Soldier and Biological Chemical Command recently completed the development phase of the Modular Decontamination System (MDS). The MDS includes two separately powered diesel engine-driven modules mounted on a three-quarter-ton, high-mobility trailer. Combined, these items provide an improved capability for decontaminating equipment on the battlefield. A Milestone III In-Process Review held in December 1998 recommended Type Classification, Standard, for the MDS. The decision memorandum approved proceeding to the production stage of the program. Production contracts are planned leading to the initial fielding of the MDS in FY00.

The MDS consists of an M21
Decontaminant Pumper (DP) and two M22
High Pressure Washers (HPWs), which will
replace the M12A1 Power Driven
Decontamination Apparatus (PDDA) and
the M17 Lightweight Decon System (LDS)
in dual-purpose (smoke/decon) companies
and in some heavy divisions. Neither the

Rinaldo J. Bucci

PDDA or the LDS optimize the use of water, a limited battlefield resource, and each lacks the capability to spray high-pressure water to thoroughly clean equipment. In addition, neither uses standard Army fuel.

Lessons learned during the Gulf War validated that existing decontamination equipment is labor intensive, requires extensive maintenance, and is very dependent on a large supply of water. Because of this, commercial items were procured to assist in decontaminating equipment prior to its return to the United States. Later, a requirements document was written incorporating the essential elements of these commercial items. Invitations were then extended to industry requesting comments about the Army's requirements. Once the requirements document was approved, a market investigation of industrial aqueous cleaning and decontamination systems was conducted. The market survey showed that, with some improvements to meet the extremes of military requirements, commercial items could be modified for highpressure washing.

Manufacturers were then invited to provide an onsite demonstration of the items best suited to meet the Army's needs. There was no commercial equivalent that met the Army's need for a DP. Development contracts were awarded using the performance-based streamlined acquisition process.

Chemical smoke/decon companies will normally deploy with a division-size or larger Army force to provide NBC decontamination capability. Once in theater, chemical platoons may be attached or in direct support to brigade-size elements within the main battle area and rearward within the theater.

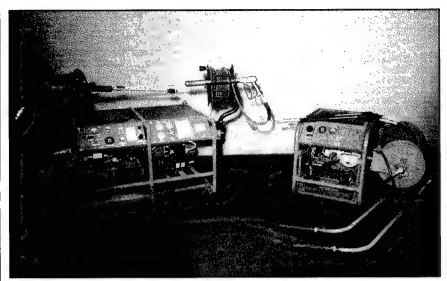
The dual-purpose smoke/decon squad

will transport the MDS in high-mobility trailers to conduct detailed equipment decontamination (DED). DED is conducted in five steps: primary wash, decontaminant application, wait/interior, rinse, and check. The MDS will be used to perform three of these steps—primary wash, decontaminant application, and rinse—as described in Army FM 3-5, NBC Decontamination.

The M21 DP is used to apply the decontaminant, and the M22 HPW is used before (primary wash) and after (rinse) the decontaminant is applied. The M22 HPW is used in the first step to remove gross contamination, such as mud and grease, so that the surface area of the equipment can be reached by the decontaminant. It is used again to rinse off the applied decontaminant. The powered equipment will be operated by the chemical squad members (military occupational specialty (MOS) 54B) who will, at the same time, supervise soldiers from the supported unit. These supported unit soldiers will operate the spray wands of the M22 HPW and the powered brushes of the M21 DP. The mobility and flexibility of the MDS will allow chemical companies to tailor load plans to best meet mission requirements.

The M21 DP pumps and sprays
Decontamination Solution No. 2 and liquid
field expedients such as bleach and diesel
fuel. It uses a diaphragm-type chemical
pump that is belt-driven by the diesel
engine to pump the decontaminant through
two spray wands. It will deliver decontaminants in all required temperatures and
environmental conditions. The decontaminants are applied efficiently by the spray
wands at rates between 1 and 4 gallons per
minute (gpm) using both wands. The M21
DP can draw the decontaminant up to 6
feet below the pump and 15 feet from a
container on the ground.

After the surface is sprayed, the operators use electric-powered brushes to mix the decontaminant with the agent to



The M22 High Pressure Washer on the left and the M21 Decontaminant Pumper on the right

accelerate the removal or neutralization process. The replaceable brush heads rotate at approximately 350 revolutions per minute (rpm) under load and are easily maneuvered and replaced by the operator. This system will replace the current procedure where an operator dips a mop into 5-gallon pails to apply the decontaminant and then uses a broom to accelerate the action of decontamination. The current method is extremely labor intensive, especially in Mission Oriented Protective Posture (MOPP) gear. Test results have shown a significant reduction in the amount of decontaminant needed, reducing costs and mitigating, to some extent, the adverse effect on the environment.

The M21 DP cases provide for all of the needed hoses and hose reels, nozzles, spray guns, extensions, the components for two hand-held power brush assemblies, a North Atlantic Treaty Organization (NATO)-compliant electrical connector, powered brush heads with two spares, and 75-foot power cords. Extensions for the spray wands and powered brush assemblies are provided to ensure that most surfaces of large combat equipment may be reached without the need for mounting the equipment.

The M22 HPW is capable of delivering hot or cold water at up to 3,000-pounds-per-square-inch (psi) using two spray wands at a rate of 5 gpm. The water pressure and temperature are adjusted by the operator. The heated water or wet steam is produced using the M22 HPW's built-in boiler. Hot water and steam are used on sensitive

surfaces of aircraft, rubber, and field gear. The M22 HPW is also equipped with a liquid injector system useful for adding a deicing agent or a liquid detergent. Water may be drawn from an urban fire hydrant, natural sources (streams or lakes), or from a 3,000-gallon water bladder provided with the system.

The M22 HPW can also deliver up to 40 gpm of ambient water through its high-volume pump. This feature is used to accelerate the decontamination process when water is not a scarce commodity. In addition, the M22 HPW can be adapted for use with the standard Army 125-gpm diesel-powered water pump to draw water into the water bladder or for application through the high-volume hose and nozzle.

The M22 HPW, like the M21 DP, is trailer-mounted and also includes accessory cases for hose reels, hoses, suction strainer spray wands, adapters, and nozzles. An extendible wand is included to reach surfaces up to 10 feet high, and a shower bar with a hot and cold mixing valve assembly is included to provide heated showers for up to 8 people.

The MDS will contain a limited warranty from the producer and will be supported initially by the production contractor to expedite the fielding process. Savings in replenishment parts and maintaining extensive inventories is planned by improv-ing reliability and minimizing the number of maintenance tasks scheduled at the unit level. Maintenance manpower requirements will be significantly less than those required to support existing systems. In addition, the MDS will not require any special tools or test and measurement equipment, nor will it require any new MOS or unique system training devices.

The MDS will be fielded with additional standard Army items. These associated support items of equipment include the three-quarter-ton trailer, a 125-gpm dieseldriven water pump, and the 3,000-gallon fabric water tank. Even with this new capability, the MDS is not a panacea to the decontamination challenge—it is for exterior surfaces of equipment and not for large ground areas, interior surfaces, or for sensitive electronic equipment.

Conclusion

The M21 DP and the M22 HPW, together, complement the doctrine outlined in Army FM 3-5. The MDS becomes a neutralizing force for quickly returning equipment to the battlefield. The Modular Decontamination System provides our forces a more effective system, one with greater mobility and reliability. In addition, it will relieve the soldier of some of the logistical burden and labor intensiveness associated with the current decontamination process.

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SIMULATIONS DURING OPERATIONS

MAJ John R. Surdu and Dr. Udo W. Pooch

Introduction

A large number of tasks performed by commanders and their staffs during operations can be facilitated by applying simulation technologies. Traditionally, the focus of simulation in DOD has been on analysis and training. The military community has developed a large number of these simulations, such as Corps Battle Simulation, Brigade/Battalion Simulation, Janus (a two-sided combat model), and Modular Semi-automated Forces. While many of these simulations are excellent products, most are unsuitable for use during operations because of the amount of pre-exercise preparation involved, specialized hardware, and the large number of participants and workstations required.

Currently, there are no operationally focused simulations specifically intended for use during operations. Simulations designed to further course of action (COA) development and analysis, rehearsal, and operations monitoring will enhance the effectiveness of commanders and their staffs.

In his book, *On War*, Carl Von Clausewitz discusses the "feel of the battlefield" and how great commanders have the ability to see through the fog of war. He also notes that this feel of the battlefield only comes with experience. With severely constrained budgets and 100-hour wars, the Army has limited means to identify those officers who have this feel of the battlefield. The use of an

operationally focused simulation would augment the ability of commanders and their staffs to feel the battle.

This article discusses the use of simulation for COA development and analysis, rehearsals, and operations monitoring. The authors have previously published several technical articles in computer science publications that propose a methodology to make this use of simulation viable. *This* article also argues the usefulness of simulation during operations to motivate research, development, and acquisition efforts.

Why Operational Simulations Are Important

Operationally focused simulations leverage simulation technology to improve situational awareness, prevent information overload, and help the commander stay inside the enemy's decision cycle. An operationally focused simulation provides more than just a view of the battle; it facilitates real-time analysis of the implications of friendly and enemy decisions. Like a computer chess analyzer, it simulates COAs into the future and provides timely information to commanders and their staffs.

Additionally, use of operationally focused simulation helps with situational awareness by preventing information overload and by drawing the commander's attention to aspects of the current operation that could lead to failure. This allows commanders and

their staffs to focus on important information and screen out the unimportant data. Ultimately, this assists commanders in maintaining a decision cycle that is faster than their enemy's decision cycle.

The conduct of military operations generally consists of planning, rehearsal, execution, and after-action review. While these are not definitive phases, for purposes of discussion, it is helpful to treat each as a distinct and separate phase. Simulation technology can be applied in each of these phases.

• Planning. During the planning phase, staffs develop COAs. The current method, as outlined in *Techniques and Procedures for Tactical Decisionmaking* (CGSC ST 100-9), is an *ad hoc* process that involves staff members discussing the various COAs. Each phase of the operation is analyzed according to an *action-reaction-counteraction* paradigm. This method, however, has numerous problems.

The effectiveness of the wargaming process is highly dependent on the skill of planning staff members. It is doubtful that a large percentage of planning staff members have the feel of the battlefield that Clausewitz described. There are many time and space relationships that must be considered when going through the *action-reaction-counteraction* drill, and there are no tools to help staff members do this well.

The effectiveness of an action-reaction-counteraction analysis of COAs is also dependent on the interactions among planning staff members. The reality of current personnel management policies is that a staff rarely has time to coalesce. Except for lock-ins and rampups for deployments to large-scale training exercises, personnel rotations ensure that a fair portion of a planning staff will be new to the group.

Finally, the same officers who develop the COAs are the ones who analyze and determine the criteria to evaluate them. Despite best intentions, planning staff members carry personal biases as to which plan is better. Given a bias toward one COA, a person can easily manipulate the criteria, weights on the various criteria, and resultant decision support matrix of the preordained "best" COA. This bias may manifest consciously or unconsciously, but it is clearly a risk associated with the current wargaming procedure.

Operationally focused simulations provide powerful new tools to the planning process. As part of this process, the staff can enter enemy and friendly COAs and simulate them to assess their effectiveness. The results of these simulations can then be used as criterion in evaluating courses of action. This provides better feedback with higher granularity than do current procedures. It highlights problems, especially synchronization issues, within the proposed COAs. The end result is a more timely, accurate, and rigorous assessment of COAs than is provided by the current manual process.

There is still the problem of "strawman" plans. The planning staff often proposes two valid COAs and one "throwaway." Therefore, the staff typically only considers two viable COAs because there is usually insufficient time to adequately analyze three. A staff armed with a valid simulation can adequately analyze more viable COAs—and do a better job—than they can using the current method. While the manual method was appropriate for an industrial-age Army, it is no longer appropriate for an information-age Army needing to stay inside the enemy's decision cycle.

The planning staff usually explores possible branches and sequels to the plan. Simulation of the plan makes it easier for the commander and planning staff to explore more branches and sequels in greater detail and with greater fidelity. Because of time constraints, typically only the most likely and the most dangerous branches and sequels can be explored—and that analysis is often superficial.

Having the operationally focused simulation at multiple echelons also speeds the planning cycle. Once division headquarters personnel have completed the plan, they transmit the plan electronically to each of the subordinate brigades. The brigade planning staff then deletes entities that do not apply to them, disaggregates entities that do apply to them, and builds a brigade plan. Once again, this aids our forces in staying inside the enemy's decision cycle. If less time is needed by lower level headquarters to recopy overlays and redraw plans created at higher headquarters, they will have more time to conduct mission and COA analysis.

· Rehearsal. Once a COA is chosen, it is developed into a full plan and rehearsed. The simulation will facilitate this detailed rehearsal. Certain rehearsals (e.g., fire support; close air support; nuclear, biological, and chemical; and mobility, countermobility, and survivability) are difficult to conduct over sand tables and maps. Clearly, simulation is an asset for these types of rehearsals, in addition to the traditional, maneuvercentric rehearsal. Rehearsals identify synchronization issues and ensure that everyone fully understands the plan. A simulation that can be halted by any means could facilitate a rehearsal, just as large sand tables and map boards do today.

A significant advantage of a simulation-based rehearsal is that it can potentially be distributed geographically. With a number of distributed graphical interfaces to the same simulation, the commander and operations officer can control the plan's playback while subordinate commanders and other staff members watch from remote locations. The rehearsal can be conducted without all the key players being within grenade-burst radius of each other.

- Execution. Once the operation commences, operationally focused simulations monitor the progress of the simulated plan and the real operation. Intelligent software agents, referred to as operations monitors (OMs), compare the progress of the real plan against its simulation. When significant deviations from the plan occur, the OMs launch tools that explore the impact of these deviations. Finally, the commander is advised if the OMs determine that the plan's success is in jeopardy.
- · After-Action Review. After-action reviews are important, even during a war. The course of the real operation can be recorded and archived for later review. The operation can then be "played back" for the key leaders. This allows commanders and their staffs to identify synchronization problems or other errors in the operation. During training exercises, there are often impartial observer/controllers (O/Cs) to watch the planning and operations and provide feedback. O/Cs are unlikely to be available during real operations. The use of an operationally focused simulation helps fill this void.

Summary

Operationally focused simulations are an important technology for an information-age Army. These simulations improve situational awareness, prevent information overload, and help the commander stay inside the enemy's decision cycle. An operationally focused simulation provides more than just a view of the battle; it facilitates real-time analysis of the implications of both friendly and enemy decisions. An operationally focused simulation of COAs into the future provides timely information to commanders and their staffs. This information helps commanders make the right decisions at the right time and stay inside the enemy's decision cycle.

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AUTOMATED ENVIRONMENTAL MANAGEMENT, MONITORING, AND CONTROL SYSTEMS

Shelley J. Barker, Nelson Colon, Daniel Dauenhauer, Fred Mulkey, and Thomas J. Wildoner Jr.

Introduction

To ensure real-time compliance with environmental regulations and monitoring facilities and operations, an automated system is mandated. Two programs—the Facility Environmental Management and Monitoring System (FEMMS) Program at Tobyhanna Army Depot and the Radford Environmental Development and Management Program (REDMAP) at Radford Army Ammunition Plant—are enhancing air, water, and solid waste and hazardous materials management. Additionally, these programs improve the overall environmental posture of both these facilities.

Each program has two technical components. First, Web-based supervisory control and data acquisition (SCADA) applications are being implemented for environmental process control and response. Second, pollution prevention and treatment technology, training, and ISO 14001 projects are underway. ISO 14001 is an international standard for environmental management systems consisting of 17 requirements to assess and manage the environmental impacts of a facility's activities, products, and services.

Started in 1995, the FEMMS-Tobyhanna Program was fully implemented in July 1999, while the REDMAP will be in its first year of operation. Responsibilities for implementing the two programs are assigned to an integrated product team (IPT) consisting of members of the contracting team (Concurrent Technologies Corp. and Electronic Warfare Associates Inc.), Tobyhanna and Radford stakeholders, and employees of the U.S. Army Industrial Ecology Center at Picatinny Arsenal.

Challenges

Facility managers face continuing environmental challenges to monitor and control industrial processes to comply with expanding regulations, minimize pollution, and maintain competitiveness. To maintain environmental compliance and a competitive advantage, managers now require near real-time data monitoring and automated control systems to replace time-consuming, labor-intensive data collection and laboratory testing. Near real-time data improve environmental compliance through data accuracy and timeliness. enhance safety, reduce damage to the environment by early detection and prevention of incidents, and help to avoid nonpermissible discharges. Consequently, regulatory fines are reduced and operational efficiency is improved.

Environmental SCADA Applications

In response to these challenges, the U.S. Army implemented the FEMMS

Program, a unique approach using online monitoring, process- and field-level sensors and controls, and the latest computer and communication technologies. The FEMMS emphasizes off-the-shelf, nondevelopmental items giving managers and plant personnel local; central; and remote monitoring, control, and response capabilities.

The unifying factor in the FEMMS architectural approach is the Environmental Information System, which integrates each phase of the environmental and industrial process-referred to as the FEMMS modules-into a unified, whole system. Functional categories include process monitoring and event status, process control, modeling and simulation, information management, and facility management (mission support, policy, and planning). Modules are linked via a dedicated Web site, relational database, customized and intuitive human-machine interfaces, programmable logic controllers, and document management systems. The system collects, stores, and processes data into usable information for analysis, reporting, display, and dissemination over a FEMMS intranet.

FEMMS-Tobyhanna

The FEMMS-Tobyhanna was implemented in modules, with the Environmental Information System

Environmental Technology Projects Of The FEMMS Program					
Project	Problem	Results			
Replace/reduce chlorine for wastewater disinfection	Lower discharge limits for chlorine were imminent.	Turnkey ultraviolet system installed that consistently maintains bacteria level and eliminates chlorine.			
Reduce nitrates/nitrites	Newer permits require monthly nitrate discharge levels below original sewage system capability.	Biological denitrification towers operating under anoxic conditions selected and implemented.			
Recycling of rain room water	Rain room packaging test water formerly went to drain.	System designed and installed, recycling more than 1 million gallons of water annually.			

installed early to support future module establishment. The first demo module was completed in 1996, the last in 1998. The module functional areas for this communications-electronics maintenance depot are process monitoring and event status, process control, information management, and facility management. The FEMMS architecture allows each module to serve in a standalone capacity and as part of the whole system, with data funneling to the Environmental Information System. Radio, local area network, fiber-optic cable, telephone, and Web-based technologies are used for the information transfer and communications architecture. A centralized environmental control center within the facility's environmental management office is the hub of the FEMMS. The FEMMS architecture is also expandable to incorporate newly identified processes. For example, a review is now underway to incorporate Tobyhanna's new industrial operations facility.

Tobyhanna Benefits

The FEMMS has provided environmental and process control benefits for Tobyhanna, including the following:

- Detecting four electroplating shop leaks, automatically notifying personnel, and permitting immediate repairs preventing an environmental hazard;
- Automatically notifying personnel of equipment failures and power outages and self-diagnosing system failures;
- Remotely accessing (out-of-office and off-facility) Environmental Information System data, which saves time and labor, and providing continuous visibility of environmental status (presently not employed for security purposes);

- Continuously providing real-time, local weather data for use by security, environmental, emergency response, and contracting personnel; and
- Replacing, reducing, and eliminating labor-intensive process control, data collection, storage, and reporting tasks.

REDMAP-FEMMS

REDMAP entails the implementation of the FEMMS modules at Radford. The REDMAP-FEMMS, while following a similar implementation approach and philosophy as the FEMMS-Tobyhanna, largely emphasizes the modeling and simulation module functional area arising from its chemical manufacturing and ammunition plant operational mission. Its concept design was completed in November 1998, and the first modules will be completed by March 2000. It will also have an Environmental Information System hub with a relational database management system, Web server, REDMAP intranet, and human-machine interface capability. The REDMAP-FEMMS, providing the latest technologies in automated environmental management, will integrate sensors, meters, monitors, analyzers, controllers, recording devices, and alarms into a single real-time system with state-of-the-art data acquisition and communications.

REDMAP Benefits

The FEMMS will allow Radford personnel to manage chemical leaks from its nitric acid, oleum, ammonia, and ethyl-ether tank farms; monitor outfalls for environmental violations; monitor its wastewater system to ensure proper operation; and track (from accumulation to disposal) waste propellants and explosives. The REDMAP-FEMMS is specifically designed to provide the following benefits to the Radford Army Ammunition Plant:

- Strengthen environmental and safety regulatory compliance,
- Reduce the likelihood of environmental contamination and improve process efficiency,
- Enhance commercial appeal as an armament retooling and manufacturing support initiative site, and
- Improve the ability to respond to hazardous materials emergency response situations.

Environmental Projects

In addition to the environmental SCADA systems being deployed, the FEMMS Program and REDMAP contain many supporting projects to enhance each facility's environmental posture and environmental stewardship.

Environmental Technology Projects Of REDMAP						
Project	Problem	Results				
Reduce/replace caustic soda used to remove energetic materials	Caustic soda is a high-volume waste stream and is treated offsite. No acceptable chemical/process substitutes identified.	Low-risk, cost-effective option of aqueous spray wand prewash identified and being demonstrated.				
Reduce sulfates in nitrated products stream	Sulfates cause upsets at the bioplant. The need is to remove or beneficially reuse the sulfates.	Six process improvement areas under investigation.				
Improve pan liners for open burning ground	Regular field clay is used but sloughs off, adding to hazardous waste volume as well as needs periodic replacement.	Improved pans using a castable refractory lining material in demonstration.				
Training to properly segregate "suspect" contaminated waste	Army and Radford-specific regulations must be followed to ensure only proper materials are transferred to the burning ground.	A train-the-trainer educational program accompanied by reinforcement visuals and a trainee validation system are underway.				

Both Tobyhanna and Radford participate in DOD's ISO 14000 Pilot Program. The FEMMS Program and REDMAP are assisting each facility's ISO pilot efforts as follows:

- Analyzing gaps in the present Environmental Management System versus the ISO 14001 standard;
- Executing ISO implementation plans, training plant personnel, and providing audit assistance; and
- Providing technical support to help meet the requirements and milestones of DOD's ISO Pilot Program.

Additionally, the FEMMS Program and REDMAP entail implementation of several multidisciplined projects based on the highest priority needs of the stakeholder. Factors such as payback, environmental compliance, cost avoidance of fines, and hazard reductions and implementation risk will be considered in the prioritization process.

Conclusion

The FEMMS Program and REDMAP significantly impact the way key environmental management operations are performed while meeting the monitoring and control response needs of two very different facilities. Manual methods are being replaced with automated technologies. Enhanced decisionmaking and facility management opportunities are occurring through rapid correlation and dissemination of detailed, current data that permit development, analysis, and comparison of multiple alternatives.

The FEMMS-Tobyhanna will be a proven and tested system providing real-time visibility into environmental status, operations, and processes that have substantially reduced both the chances for regulatory violations and the likelihood of an environmental disaster through early-warning and automated-control applications.

The FEMMS architecture now being applied at Radford represents the current technological edge in integrated environmental monitoring, management, and control systems and applies to all other military industrial facilities. Additional efforts in pollution prevention, treatment, education, and ISO 14001 enhance the overall benefit of the programs to the Tobyhanna and Radford

The FEMMs Program
and REDMAP
significantly impact
the way key
environmental
management
operations
are performed while
meeting the monitoring
and control response
needs of two very
different facilities.

facilities and apply the full capabilities of the IPT.

To obtain more information on environmental management, monitoring, and control needs, please contact Nelson Colon at (973) 724-2482, e-mail: ncolon@pica.army.mil.

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THAAD CITIS

Freida Garrison

Introduction

How do you transition from mountains of paper to a "paperless" integrated digital environment (IDE)? This is a daunting prospect for many DOD organizations. In its effort to evolve to a successful IDE, the Theater High Altitude Area Defense (THAAD) Project Office (TPO), an acquisition category (ACAT) ID program, is taking steps to digitize all documents, acquisition business processes, and technical processes. The centerpiece of the TPO IDE is a prototype Contractor Integrated Technical Information Service (CITIS).

Strategy

The THAAD CITIS is being developed, tested, and implemented by the project's prime contractor, Lockheed Martin Missiles and Space (LMMS). When fully implemented, it will provide the entire THAAD team-the TPO and its business partners at diverse geographic locations—with instant online access to essential technical and programmatic data along with key collaborative capabilities. To meet the challenge of providing quick, low-cost access to critical program information, the TPO will require the CITIS to provide government and contractor personnel access to contractor data. This includes data from key subcontractors and government-furnished information. The TPO government concept of operations and MIL-STD-974 define core and other functional requirements for the CITIS.

The CITIS is conceptualized as a comprehensive information service enabled by an electronic vault providing the capability for online storage, notification, access, viewing, and approval of specific THAAD program data. This system will provide the TPO and its business partners the opportunity to reengineer their infrastructure to improve their core business processes.

Current Status

Because the THAAD CITIS is Webbased, it is platform independent, provides better scalability, and allows for global data sharing. The CITIS can be accessed via desktop computers at all the prime contractor facilities and within the TPO. It can be accessed by TPO employees, the Systems Engineering Technical Assistance contractor, and other TPO support contractors. In addition, it can be accessed at the major subcontractor's facility.

The THAAD CITIS prototype incorporates an Electronic Data Management System that combines a data vault using the latest information management software and a Web-based indexing and search tool. It provides online access to key program data and databases that will ultimately replace most, if not all, deliveries of paper information. The THAAD CITIS applies FORMTEK client-server information management technologies with an electronic capability to search, view, comment on, disperse, and acknowledge information. In addition, version control is provided to maintain control of a document throughout its life cycle.

One immediate, tangible benefit of the CITIS is an improved engineering design review process. Because the FORMTEK design review system was built around workstations, networks, and electronic documents, it supports concurrent online employee review. Transitioning from a hard-copy review process to an online, concurrent review process has greatly reduced review cycle time.

Future efforts will focus on improving and expanding the design review process via the Web to facilitate the integrated product team (IPT) approach taken by the THAAD Program. This is absolutely essential because the IPT philosophy calls for multicorporate teaming involving large, geographically dispersed teams.

The THAAD CITIS prototype development team has taken advantage of advances in information technology to facilitate the government's access to contractor-generated information. Improved network capabilities allow contractors and the government to use a single-server concept and permit realtime collaboration via access to contractor databases. One example of this is the action item database, an easyto-use, automated system for assigning, updating, and reviewing action items. This database streamlines activity reporting, enhances collaborative interaction, and is accessible via the Web, making it potentially available to any THAAD CITIS user. Other data currently accessible through the CITIS include the weapon system engineering, integration, and test (WSEIT) issues database; financial data warehouse; engineering drawings; security; and technical and administrative data.

In addition to data population, the prime contractor is conducting business process analyses and exploring database integration and migration requirements to facilitate collaboration between the TPO, LMMS, Raytheon Co. (the major subcontractor), and other THAAD business partners. As described above, the capability already exists to access various databases via CITIS.

The CITIS is linked to the Lockheed Martin financial data warehouse for viewing current weekly labor actuals and other financial data; access to this database is consistent with the current THAAD contract, risk mitigation II work breakdown structure, and charge number structure.

The action item database is expected to reach functional maturity by the Engineering and Manufacturing Development (EMD) Phase of the THAAD Program. In addition to the interactive access to the WSEIT issues database and the other information

Because the THAAD CITIS is Web-based, it is platform independent, provides better scalability, and allows for global data sharing.

sources described on page 39, CITIS users have Web access to prime contractor directives and recent contract modifications.

Future Plans

The THAAD Intranet is envisioned to be a secure system for e-mail and CITIS access. Future plans include expanding the THAAD Intranet to other TPO business partners. A "need to know" and cost and benefit analysis will determine which THAAD business partners will be connected. Participating organizations will be linked via T-1 lines, frame relay, ISDN, remote dial-up, or other systems (depending on projected usage and cost and benefit analysis). Metrics will be monitored so that communication methods may be modified to ensure optimal efficiency and availability at the lowest possible cost.

The prime contractor will continue to conduct requirements analysis, populate the CITIS with relevant data provided by THAAD business partners, migrate legacy databases to CITIS, and incorporate collaboration tools. The IPT's requirements for online information and specialized tools will be addressed to maximize its effectiveness and the use of shared data. The THAAD CITIS is expected to reach functional maturity by the EMD Phase of the THAAD Program.

Advantages

The THAAD CITIS will provide the TPO with many advantages. However, the primary reasons for implementing the CITIS include substantial reduction

in the amount of data delivered and stored in paper format; improved accuracy and timeliness of data; improved management and tracking of review status; reduction in review cycle time; improved comment collection and correlation; consistency of data used; and a readily accessible repository of program data. The ultimate goals of the THAAD CITIS are to reduce lead times and costs for weapon system design, manufacturing, and support processes; and ensure technical information accuracy and timeliness.

Other Benefits

Although a prototype, the THAAD CITIS already supports at least four major DOD initiatives to reduce acquisition costs. The first of these is the mandate for all ACAT I and II Programs to establish an IDE. Two other relevant initiatives are the electronic data interchange (EDI) initiative and the continuous acquisition and life-cycle support (CALS) strategy, both of which seek to increase the generation, exchange, management, and use of digital data in support of Defense systems. The fourth major initiative is the requirement to operate in an IPT environment.

The THAAD CITIS will provide the IPTs with online data and integrated databases. Moreover, it is envisioned that the CITIS, when fully implemented, will enable "virtual" IPT meetings via secure desktop video, white-board markup collaboration tools, and other teamlinking tools. In addition to these Defense-wide initiatives, the availability of online access to essential program data will enhance TPO's capability to respond to requests from others and to meet various program milestones.

Conclusion

A successful IDE is dependent on business partners in diverse geographic locations having the capability to create information only once, and then sharing it. They must be able to share all data and databases with their other business partners in a secure environment. The TPO and its business partners will have instant online access to all THAAD Program data via the THAAD CITIS.

Other benefits include enhanced acquisition business processes and technical processes and a real-time collaboration capability. While assuring technical information accuracy and

timeliness, the CITIS will ultimately help reduce lead times and costs for weapon systems design, manufacturing, and support processes.

The CITIS will also support DOD initiatives such as the requirement to operate in an IPT environment and establish EDI, CALS, and IDE strategies. The Army of the 21st century will leverage information on the battlefield in command and control operations and in the weapon systems development arena. Through its investment in projects such as the THAAD CITIS, the TPO has been, and continues to be, one of the leaders in this field.

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AN INTEGRATED APPROACH TO PRODUCTION BASE PLANNING

Lawrence R. Laibson and Charles T. Osiecki

Introduction

Shrinking budgets. Competition for scarce dollars. Reduced procurements. Large overhead costs associated with retention of facilities for replenishment. Increased demands for innovative technologies that are rapidly changing. Policy shifts toward commercialization of the production base. These are just a few of the new challenges of production base planning today. A new approach to planning is needed to effectively deal with these challenges.

The Ammunition Production Base

The existing production base was designed for the type of large-scale production needed for a conflict with a major superpower such as the now defunct Soviet Union. Shaped by the needs of the times in which it was constructed, the base is large and highly specialized. It is also expensive to maintain and lacks the flexibility required to quickly meet changing technological needs.

In the past, production base planning was installation oriented and focused on individual items that were either already in production or soon to go into production. Given the challenges mentioned above, plans for the future must become broader in scope. Planners must look at life-cycle aspects of emerging requirements and technologies along with their long-range demands on both commercial and government production capabilities.

Technology And Development

Government technology objectives currently look 10 to 15 years into the future, as do industry objectives. However, government development cycles tend to be much longer than those of industry because of the government's unique requirements. This can be problematic, especially in areas such as electronics where product improvements are both rapid and routine. For example, in the cellular phone industry, the time from design to consumer is less than 1 year. For the military planner, the issue of technological obsolescence is a serious one. Technological and process changes that are not anticipated and planned for early in the developmental cycle can have significant long-range cost and schedule impacts.

As Army and commercial production bases continue to merge, it is critical that assessments of new technologies and their impact on the production base be carried out in an integrated and forwardlooking fashion.

A New Approach

In place of the old "stovepipe" method of identifying needs and programs, planners today must consider the following:

- Look across families of weapon systems throughout their acquisition life cycles to identify both short- and longrange needs for development, production, fielding, replenishment, and demilitarization and disposal;
 - · Be aware of emerging technology

drivers in both industry and government;

- Identify current and future government and commercial production base capabilities; and
- Consider "bundling" production base planning and technology requirements where appropriate.

Production base planning must emphasize "design for future capabilities" rather than design for obsolete or rapidly decaying technologies. In addition, the following questions must be addressed:

- What are the Army's future needs considering short- and long-term objectives and peacetime and replenishment requirements?
- Are there existing technologies to meet these needs?
- If the necessary technologies exist, can these needs be met by the commercial market or is investment in the organic base required?
- If investment in the organic base is required, what form will that investment take?

A comprehensive and realistic base plan for the future must be founded on the answers to these questions.

Implementing The Approach

In June 1998, the Assistant Secretary of the Army for Research, Development and Acquisition (now the Assistant Secretary of the Army for Acquisition, Logistics and Technology) issued *Industrial Base Policy Letter 98-1*. In response to this letter, the Army Materiel Command Deputy Chief of Staff for Ammunition requested that an

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Generic Area	Area	Artillery	Tank	Mortar	Small Caliber	Mines, Countermines, Demolition	Bomb/Bomblets	Missile/Rocket	Issues	More Details	Program	Prior (\$M)	FY98 (\$M)	11	FY07 (\$M)	FY08 (\$M)
Ammunition	All	x	x	x	х	x			Enhanced Integrated Munitions Manufacturing Technology Insertion	Identify additional applications and industrial/academia consortia for incorporating Totally Integrated Munitions Enterprise technology	PBRS			7/-		
Electronics	Smart Munitions	х	х	x	х	×			Rapidly changing commercial technology for military use	Assess technology directions, best strategy and choices for design nonobsolescence with commercial base, COTS; gun hardening	PBRS			-//- //		
Energetics	All	×	x	х	×	×	x	x	Long-range energetic production base planning	Assess base requirements/capabilities and technology needed for propellants, explosives and their associated ingredients, and loading	PBRS			7/-		
Load, Assemble, Pack	Tri- Service Future Munitions	x	х	x		×	x		Base assessment of producing future munitions	Evaluate items and explosives for ability to load	PBRS			7/- _//_		
Micro- electrical Mechanical System	All Smart Munitions	x	x	x	х	x	х	x	Micromachine components for munitions	Assess technology for process for production and assembly fuzes and other munitions	PBRS			7/		

Sample integrated plan grid

"Integrated 10-Year Ammunition Production Base Plan" be prepared to address production base requirements for the 21st century.

Completed in late 1998, this plan integrates needs identified by program managers (PMs) with current and emerging technology needs, trends, and programs.

The integrated plan builds on PM life-cycle acquisition plans and strategies that focus on ammunition "families" and that cover the entire life cycle, including research, development, procurement (both peacetime and replenishment), operations and support, demilitarization, and disposal.

Formulation of the integrated plan began with an examination of PM plans and strategies to identify common areas of concern needing to be addressed in technology or production base programs. Such programs can answer needs relating to common technology or production thrust areas that may be too costly for any one PM or contractor.

Examples of areas of concern identified in the integrated plan include smart munition electronics, composites, and energetic materials. Some of these areas were specific to a family of items; others spanned several families.

For each of the areas identified, the integrated plan provides discussion of related developments in industry. For instance, in the area of electronics, many of the systems used in smart munitions (such as global positioning systems) are produced by industry for the commercial market. Military applications for electronic components constitute only 0.3 percent of the market, and this is

reflected in high costs to the government. Driven by consumer demand and market forces, industry is rapidly improving its technologies. Military planners must be in touch with these developments. Instead of using unique military specification parts, DOD must maximize use of commercial off-the-shelf products (COTS). This will not only impact immediate costs, but also the replenishable life span of our future ammunition.

Integrated Plan Grid

The integrated plan displays, in grid format, technology efforts underway to address identified concerns. The accompanying chart is a sample of the grid's contents. Technology efforts are grouped in the following categories:

Science and Technology Objectives (STOs). Based on the "Army Science and Technology Master Plan," these are Army objectives relating to needs for both Army XXI and the Army After Next. STOs are specific, measurable technological advancements to be achieved by a specific fiscal year. Supporting research (basic—6.1 funding, applied—6.2 funding, and advanced technology development—6.3 funding) is performed at various levels.

The U.S. Army Tank-automotive and Armaments Command's Armament Research, Development and Engineering Center (TACOM-ARDEC) Technology Base Program. This is a research program that covers the entire spectrum of Army weaponry except missiles and rockets. Within this program, eight technology thrust areas have been identified that address improved life-cycle capabilities, performance and costs (including advanced materials such as composites or energetics), new warhead designs, improved sensors, ammunition survivability, and pollution prevention. When mature, the new technologies will be incorporated into the base of the future.

Production Base Readiness Support (PBRS). This involves efforts that address the abilities of the production base (both government and commercial) to produce quality goods cost effectively and on schedule. The focus is on items currently being developed, and the objective is to identify production base capabilities and technology gaps, if any.

Manufacturing Technology (MANTECH). This entails programs that deal with the technology gaps identified by PBRS efforts. MANTECH develops and demonstrates new or improved technologies that enable or enhance cost-effective production of end items or systems. The MANTECH Program deals with developing or improving manufacturing technology, engineering, processes, capability, and inspection, and it addresses other producibility and cost issues.

For each area of concern, the integrated plan grid identifies the family or groups of families affected, the particular items involved, the program or programs addressing the concern, and

funding levels during the next 10 years. The grid is a detailed overview of practical needs and programs ranging from the technology base to MANTECH that are responding to those needs. It not only provides a unified picture, but serves as a working tool for planning, budgeting, and scheduling.

Conclusion

The Integrated 10-Year Ammunition Production Base Plan links together in one document PM life-cycle plans and associated technology programs. By identifying common concerns across PM families, discussing new trends in technology, and highlighting pertinent short- and long-range research and development, technology, production base, and MANTECH efforts, it provides a methodology and a framework for formulating an integrated master plan for the future munitions production base.

In the past, planning has often been conducted from the top down and been dictated by the needs of the Army's organic base. Additionally, planning has often been constrained by processes intrinsic to specific sites or by infrastructure and sunk-cost considerations. In contrast, this Integrated 10-Year Ammunition Production Base Plan

Technological and process changes that are not anticipated and planned for early in the developmental cycle can have significant long-range cost and schedule impacts.

provides a way of building from the bottom up, matching the Army's future needs with a broader production base capability in which these needs—not workloading a specific plant—are the significant drivers.

The integrated plan is a living document that will be periodically updated. Updates will reflect changing Army production requirements as well as the latest technology challenges in industry and will include an evaluation of the technology and infrastructure investments that must be made to meet emerging Army requirements. Consideration will also be given to reassessment of retaining portions of the Army's organic base.

Future iterations of the integrated plan will be shaped by a PM's changing needs and will, in turn, help shape those needs. By providing decisionmakers with an overarching picture of longrange needs across families and related ongoing or planned technology efforts, integrated planning will facilitate transitioning to the industrial production base of the 21st century.

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ARMY HIGH PERFORMANCE COMPUTING RESEARCH CENTER: A UNIQUE RESOURCE FOR DEFENSE BASIC RESEARCH AND EDUCATION

Dr. Walter B. Sturek, Dr. Tayfun E. Tezduyar, and Paul Muzio

Introduction

The mission of the Army High Performance Computing Research Center (AHPCRC) is to advance high-performance computing (HPC) and its application to critical Army technology issues through university-industry-Army collaborative research programs.

The AHPCRC is one of the premier HPC research and development facilities in the United States. It has a proven track record in basic and applied research and in HPC educational programs.

The AHPCRC draws on the resources of its seven outstanding research universities (Clark Atlanta University (CAU), Florida A&M University (FAMU), Howard University (HU), Jackson State University (JSU), Northwestern University, Rice University, and the University of Minnesota) to support an aggressive program in HPC basic research, applications development, and technology transfer effected through collaborations with Army laboratories. CAU, FAMU, HU, and JSU are histor-

ically black colleges and universities. Currently, more than 40 faculty members and 100 research assistants and graduate and postdoctoral fellows are involved in the AHPCRC's research activities.

The AHPCRC works with its partner institutions to strengthen HPC education and encourage minorities and women to pursue careers in computational science. The center also maintains exchange programs with Army laboratories and an internship program with the U.S. Military Academy, West Point, NY. (See Web site at

www.mems.rice.edu/TAFSM/ARDA99/1.)

Technology Areas

The AHPCRC's research program is divided into five major technology areas: simulation and modeling, computational structural mechanics, environmental sciences, materials science, and enabling technologies. In the first three areas, the research program is focused on development of new, unique, and advanced HPC

techniques to address critical technology needs. The research program for enabling technology is directed at development of the underlying computational and computer science technology required to facilitate and enable the application technology areas.

The center's research program in the application of HPC and the development of application software is benefiting projects through production of new artillery systems, improved airdrop systems, improved vehicle stability, and better environmental quality.

The development of computational techniques for the modeling of airdrop systems is a collaborative effort with the U.S. Army Natick Soldier Center. This work is recognized both nationally and internationally as leading in the development and application of simulation techniques to complex issues related to airdrop technology. Two examples, modeling of large ram-air parachutes and aircraft-paratrooper separation, are described in the following paragraphs.

Large Ram-Air Parachutes. The Army is engaged in the development of a new class of ram-air parachutes capable of delivering to a target area, with pinpoint accuracy, 21 tons of cargo dropped from 25,000 feet. These parachutes are flexible structures deformed by the airflow around them in addition to the shape and weight of the cargo they are carrying. In turn, the deformation of the shape of the parachute modifies the aerodynamic properties and flight envelope of the parachute.

Structural stresses on parachute fabric must be calculated to provide for appropriate fabric selection and fabric layup. This is a complex fluid-structure interaction problem which, because of the flexible nature of the parachute, is not amenable to wind tunnel testing. Cut-and-try approaches, without a priori design data, can be time consuming and costly.

Improved simulation tools, such as those being developed by the AHPCRC Team for Advanced Flow Simulation and Modeling (TAFSM), are expected to result in significant reductions in design time and in the actual number of flight tests required during parachute development and test and evaluation phases. (See Web site at www.mems.rice.edu/TAFSM/ARDA99/2.)

Paratrooper Crossing the Wake of Transport Aircraft (Aircraft-Paratrooper Separation). The modeling of paratroopers crossing the turbulent wake of large transport aircraft flying in formation is a problem of great interest to the Army. It is also an extremely complicated problem because it requires a 3-D simulation of the fluid flow around a secondary object in the far downstream, unsteady wake flow of a primary object that is usually much larger.

For example, if a group of transport aircraft are flying in formation, paratroopers deployed from the second aircraft would be subject to the unsteady wake flow of the first aircraft. This problem has an analogy in commercial aviation where small aircraft must maintain a 5-mile separation behind

aircraft as large, or larger, than a Boeing 757. A military transport aircraft is considerably larger than a Boeing 757 and, of course, a paratrooper is considerably smaller than an aircraft and is not self-propelled.

The AHPCRC TAFSM is currently developing a multidomain parallel computational method to carry out this kind of simulation. With this method, the TAFSM can simulate the unsteady flow past the primary object, the unsteady wake flow in the long region between the two objects, and the influence of this wake flow on the secondary object. (See Web site at

ARDA99/3.) The base method is a numerical formulation applicable to flow problems with complex-shaped objects and is careful of yielding accurate

www.mems.rice.edu/TAFSM/

and is capable of yielding accurate results. The multidomain computation approach is based on dividing the entire simulation domain into an ordered sequence of overlapping subdomains.

With simulation involving objects in tandem, such as with the transport aircraft and paratroopers, the first subdomain and the third subdomain would be used for computing the unsteady flow around the aircraft and the paratrooper, respectively. The second subdomain would be used for computing the unsteady flow in the long wake region between the aircraft and the paratrooper.

By developing these techniques and eventually using them to simulate flight formations and conditions, the Army hopes to improve paratrooper safety. These examples show that simulation and modeling using advanced computational modeling techniques and using advanced computer and networking hardware can impact the test and evaluation community.

Conclusion

The Federated Laboratory concept brings together university and Army researchers in a creative environment that facilitates the advancement of simulation and modeling and the technology to produce affordable weapon systems. From the university perspective, students gain experience working on challenging and relevant problems, taking pride in writing theses on the pioneering work they have done in solving these problems. In turn, the Army benifits by being able to apply leading-edge computational technology in the development of new weapon systems.

We believe this partnership works and that it is the right way to do business now and in the future.

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DR. TAYFUN E. TEZDUYAR is the James F. Barbour Professor in Engineering and Chairman of Mechanical Engineering and Materials Science at Rice University. He has both an M.S. and Ph.D. in mechanical engineering from California Institute of Technology. The former Director of the AHPCRC, he now leads the AHPCRC Research Team at Rice University.

PAUL MUZIO is Vice President for Government Programs at Network Computing Services Inc. He has a B.S. degree in management science and a master's degree in operations research.

ACQUISITION REFORM

From The Acquisition Reform Office . . .

Smoke Generator IPT Gets Hammer Award

MG John Doesburg, Commander of the Soldier and Biological Chemical Command, presented the Vice President's Hammer Award to the M157A2 Smoke Generator System Integrated Product Team during a ceremony on July 1, 1999, at Edgewood Arsenal, MD. The M157A2 team was recognized for eliminating the need to use motor gasoline in operating the smoke generator in compliance with DOD Directive 4140.43 on fuel standardization. In addition, the team is credited with eliminating the need to rely on sole sources for more than 142 parts and for efficiently addressing significant safety and operational deficiencies. The M157A2 team achieved a life-cycle cost reduction of more than \$10 million with an investment of less than \$400,000 by employing acquisition reform strategies such as performance specifications, best value contracting, modernization through spares, teaming and partnering, and technology insertion. Points of contact for this article are Cindy Peterman at (309) 782-4634, DSN 793-4634; and Janice Nordin at (410) 436-2838, DSN 584-2838.

Small Business Receives USASMDC Contract

Late last year, the U.S. Army Space and Missile Defense Command (USASMDC) awarded a small business firm a contract to provide services previously performed at a higher cost by a larger company. TRESCO Inc., located in Las Cruses, NM, will provide building maintenance, procurement and warehousing services, inventory control, and other tasks for USASMDC's High Energy Laser Systems Test Facility (HELSTF) at White Sands Missile Range in New Mexico. The contract

also includes occupational medical support, electrical and plumbing upgrades, and computer network services.

TRESCO, which operates a vocational rehabilitation center, a child and infant development school, and maintains New Mexico state highway rest areas, is a small business and meets the criteria of the Javits-Wagner-O'Day Act.

In awarding the 5-year contract to TRESCO Inc. for \$1.5 million per year, USASMDC and HELSTF accomplish the following:

- The command will gainfully employ the handicapped. (TRESCO's workforce at HELSTF is 65-percent handicapped.)
- The command achieves an estimated cost savings of \$150,000 per year (\$750,000 savings over the 5-year contract) as a result of TRESCO's lower overhead rates and nonprofit status.
- The command can use the International Merchants Purchase Authorization Card (IMPAC) to pay TRESCO, thus streamlining payroll procedures.

The point of contact for this article is Al Longhi, USASMDC, DSN 645-5901.

Alpha Contracting Used For AMCOM Grounds Maintenance Services

In late February 1999, the Base Operations Division of the U.S. Army Aviation and Missile Command's (AMCOM's) Acquisition Center needed to quickly contract out grounds maintenance services as a result of problems encountered by customers in obtaining approvals on the Performance Work Statement (PWS). The previous grounds maintenance contract expired Dec. 31, 1998, but had been extended through March 31, 1999.

Because of the short period remaining on the expiring contract, the Alpha contracting approach was used to negotiate both the contractual requirements as well as the associated costs. This involved an in-depth study of the services actually provided under the previous contract, as well as the new services, the frequency of the new services, and the

ACQUISITION REFORM

standards of performance required under the upcoming contract.

On March 23, 1999, following submission and approval of a PWS, a series of negotiations between the government and the contractor, and a site visit by the contractor, a contract was awarded to Chugach Management Services, an Alaskan Native Corporation in Anchorage, AK. The total of the contract with all options was \$32.9 million over 10 years.

This cooperative effort between the contractor and government resulted in a timely award in fewer than 30 days, no lapse in contract performance between the outgoing and incoming contractors, and a base year negotiated amount of \$3.2 million, which was within budget constraints. Additionally, the negotiated agreement obtains more services with more stringent performance standards than the previous contract.

The government team consisted of Gary Poolos (Contracting Officer), Kathy Wiggins and Theresa Weigartz (Contract Specialists), and Paul Hernandez (Technical Specialist).

The point of contact for this article is Kathy Wiggins at (256) 876-1231.

Army Doctrine For Contracting Support On The Battlefield

MG Daniel G. Brown, Commanding General of the U.S. Army Combined Arms Support Command (CASCOM) at Fort Lee, VA, as the U.S. Army Training and Doctrine Command (TRADOC) proponent, approved publication of Field Manual (FM) 100-10-2, Contracting Support on the Battlefield, on April 28, 1999. Thus, the Army is now the first military Service to publish contingency contracting doctrine.

The Deputy Assistant Secretary of the Army for Procurement (DASAP) incorporated comments and lessons learned from more than 120 Joint Staff, DOD and Army headquarters and staff agencies, plus Marine, Air Force, and British Army contracting personnel, while staffing drafts of FM 100-10-2. This teamwork, coupled with mentoring from CASCOM's Directorate of Combat Developments, allowed

the DASAP to develop FM 100-10-2 within 19 months; CASCOM cites 36 to 48 months as the normal time required to develop new doctrine. The DASAP's staffing and briefing of emerging Army doctrine also served as a catalyst for discussions about joint contracting doctrine with the Joint Staff, Marine Corps Headquarters and the Air Staff.

FM 100-10-2 empowers the Army's warfighting Principal Assistants Responsible for Contracting (PARCs) and contracting chiefs at each level of command. The manual requires mission commanders to include a contracting support plan, authored by their PARC or mission contracting chief, as an appendix to the logistics annex of their operational plans and orders. This contracting support plan governs all Army contracting within the theater or mission area of responsibility (AOR), eliminating the competition for resources between agencies, Services, and Army units that marked earlier missions. When the Army is designated lead Service for contracting for a joint force, this contracting support plan likewise governs contracting by all deployed military Services and agencies within that theater or AOR.

The Army Training Support Center (ATSC) at Fort Eustis, VA, publishes doctrinal field manuals for TRADOC. During their publication process, Army personnel can access and download FM 100-10-2 at CASCOM's Web site at http://www.cascom.lee.army.mil/multi/Field_Manuals/FM_100-10_Series/, and the Office of the DASAP Web site at http://acqnet.sarda.army.mil/acqinfo/zpcntcrt.htm. LTC(P) Scott Risser, Action Officer for FM 100-10-2 in the Office of the DASAP, can also forward the manual via electronic mail upon request. He can be reached at DSN 761-7556, (703) 681-7556, or e-mail rissers@sarda.army.mil.

For additional information on acquisition reform, contact Monti Jaggers in the Acquisition Reform Office at (703) 681-7571.

AWARDS

David Packard Excellence In Acquisition Award

The U.S. Army Joint Program Office for Biological Defense Portal Shield Team was selected as a David Packard Excellence in Acquisition Award winner by Dr. Jacques Gansler, Under Secretary of Defense for Acquisition and Technology. The 27-member integrated product team was recognized for using modular design and a commercial off-the-shelf approach to improve system supportability and reduce ownership costs. The team was nominated by BG Eddie Cain, PM, Joint Program Office for Biological Defense, and honored at a Pentagon ceremony during Acquisition and Logistics Reform Week. The highest acquisition award given by DOD, the David Packard Award recognizes teams that have made highly significant contributions that demonstrate exemplary innovation and best acquisition practices.

Besson Awards Recognize Procurement Excellence

In separate ceremonies at their respective duty locations, Michael P. Anthony, Frank A. Ruzicka, and MAJ Brad L. Westergren were recently presented the U.S. Army Materiel Command (AMC) Frank S. Besson Award for Procurement Excellence. GEN John G. Coburn, AMC Commanding General, presented the prestigious award to Anthony. MG Roy E. Beauchamp, Commanding General, U.S. Army Tank-automotive and Armaments Command (TACOM), Warren, MI, presented the award to Ruzicka and Westergren.

The Besson Award was established in honor of GEN Frank S. Besson, the first AMC Commander, and his lifelong achievements in acquisition. The award recognizes individual excellence in the AMC contracting workforce. Selection is based on demonstrated technical expertise and development, and implementation of innovative ideas, methods, or processes related to contracting in support of AMC's mission. Awards are made annually for exceptional achievements by an intern, by a civilian careerist, and by a military officer within AMC.

Contract Specialist Michael Anthony, who works for the U.S. Army Communications-Electronics Command (CECOM), Fort Monmouth, NJ, is the intern recipient of the 1998 Besson Award. Anthony was recognized for his foreign military sales contracting skills, critical participation in a billion dollar source selection evaluation, and unique database development efforts. His effective management of a variety of Web site information and other automation tools was also highlighted. Anthony is a Vice President in the Fort Monmouth Area Chapter of the National Contract Management Association, and he has authored a number of acquisition-related articles for the Fort Monmouth Message. In addition, he is Level II certified in contracting and is pursuing an

Frank Ruzicka is a Team Leader and Contracting Officer at TACOM-Warren. Ruzicka was honored for his use of special pricing techniques and Alpha contracting procedures in awarding a creative, flexible "family" (i.e., product line) contract. He was also recognized for his innovative perspectives, ability to streamline

M.B.A.

processes, and attention to customer service. Ruzicka's ability to guide and motivate his team was instrumental in enabling them to accept, without additional resources, contracting responsibility for many new, unfamiliar systems transferred to TACOM as a result of base realignment and closure actions. Ruzicka has 18 years of government service and has been a contracting officer for 13 years. He holds a B.A. degree and is Level III certified in contracting.

MAJ Brad Westergren has served as a Contract Specialist, Team Leader, Contracting Officer, Acting Group Leader and, most recently, as Deputy Executive for Contracting at the U.S. Army Armament and Chemical Acquisition and Logistics Agency (ACALA), Rock Island, IL. Westergren's initiative and persistence was critical to the effective use of Alternative Dispute Resolution (ADR) procedures in resolving a long-standing contract pricing case. His positive perspective, perseverance, and diplomacy in facilitating government team "buy-in" to the ADR process enabled the parties to reach agreement on this extremely contentious and complex matter. Westergren completed a Training With Industry assignment at Lockheed Martin Vought Systems and has received numerous military decorations and awards. He holds an M.B.A. and is Level II certified in contracting and program management.

In October 1999, AMC will request nominations for the 1999 AMC Besson Award. Procedural guidance for the award is contained in AMC Regulation 672-10 and can be accessed at http://www.amc.army.mil/amc/rda/rda-ac.html. For additional information, please contact Scott Crosson at (703) 617-0544 or scrosson@hqamc.army.mil.

Vollmecke Gets Hite Award

MAJ Kirk F. Vollmecke received the LTG Ronald V. Hite Award at a ceremony held June 2, 1999, at Fort Leavenworth, KS. Established in March 1999 by LTG Paul J. Kern, Director, Army Acquisition Corps (AAC), the award recognizes the outstanding AAC graduate of the regular Command and General Staff Officer Course (CGSOC). Hite, also a former AAC Director who is now retired, presented the award.

Vollmecke received a plaque, an AAC coin, and a congratulatory note from Kern. Additionally, Vollmecke's name was inscribed on a plaque that is permanently displayed at the U.S. Army Command and General Staff College (CGSC). MAJ Vollmecke is now assigned to the U.S. Army Program Analysis and Evaluation Directorate, Headquarters, Department of the Army.

Vollmecke was selected for the award from 58 AAC students attending the 1998 to 1999 regular CGSOC. All AAC officers attending the regular CGSOC are eligible for the honor. Selection is based on a student's grade point average, contribution to group work, leadership skills, written and oral communications, research ability, recommendation by academic counselor or evaluator, and consensus of the acquisition faculty.

Hite was responsible for establishing the Acquisition Education and Training Program (AETP) at the CGSC. The AETP offers a distinct AAC concentration within CGSOC and a fully funded Acquisition Graduate Degree Program leading to a master of arts degree that is offered in conjunction with the CGSOC. An article on the AETP was published in the July-August 1998 issue of *Army RD&A*.

Leading Change

By John Kotter Harvard Business School Press, 1996

Reviewed by LTC Kenneth H. Rose (USA, Ret.), a Project Manager with Waste Policy Institute in San Antonio, TX, and a former member of the Army Acquisition Corps.

There are two kinds of people in the world: those who think the era of transformation and change has peaked and that we are now moving toward a time of tranquility and stability, and those who know better. John Kotter is one of the latter. His recent book, *Leading Change*, provides direct, relevant guidance for those who would prosper in turbulent times.

Kotter, the Konosuke Matsushita Professor of Leadership at the Harvard Business School, has written a unique, insightful book that is at once concise and accessible. At 185 pages, it is an easy evening read. But it should not be, for it is densely packed with wisdom to be carefully considered, even savored, by the thoughtful reader. What makes it most accessible is its tone. Deliberately lacking even a single citation, the book is more like a conversation with a learned friend than an academic text.

In the first 30 pages, Kotter describes common problems encountered by organizations facing change. He prescribes an eight-step method for successful transformation and focuses on leadership as the essential element, while recognizing management as necessary but not sufficient.

Consistent with Kurt Lewin's change model of unfreezing-movement-refreezing, Kotter describes the first four steps of his model as critical to "defrost a hardened status quo." These steps are establishing a sense of urgency, creating the guiding coalition, developing a vision and strategy, and communicating the change vision.

The next three steps are the actions of a transformation effort: empowering broad-based action, generating short-term wins, and consolidating gains and producing more change. Kotter warns that a typical error is to leap immediately to actions in a rush for results. Such an approach, without the foundation of the first four steps, condemns the most well-intentioned actions to probable failure.

The last step, anchoring new approaches in the culture, cements the new ways in the organization and prevents the backsliding that can otherwise occur.

Kotter discusses each of the eight steps in separate chapters, providing illuminating examples and vignettes that give life to ideas and relevance to concepts. He closes with a view of the organization of the future that is necessarily vigorous, team oriented, visionary, lean, and adaptive.

Leading Change will probably change the way you lead. It provides a paradigm for prosperity, not just survival, which applies to any level of an organization. Standing above the class of competing solutions, it provides a method of universal use and worth.

Leading Change is available from Harvard Business School Press at http://www.hbsp.harvard.edu.

Leadership Skills for Project Managers

Edited by Jeffrey K. Pinto and Jeffrey W. Trailer Project Management Institute, 1998

Reviewed by LTC Kenneth H. Rose (USA, Ret.), a Project Manager with the Waste Policy Institute in San Antonio, TX, and a former member of the Army Acquisition Corps.

Leadership Skills for Project Managers, edited by Jeffrey K. Pinto and Jeffrey W. Trailer, is the first of a new Editor's Choice series of books that present best-of-class reprints from Project Management Journal and PM Network.

This volume includes 10 articles. The first four address the interaction of leader attributes and situational characteristics. "Project Leadership: Understanding and Consciously Choosing Your Style," by Dennis P. Slevin and Jeffrey K. Pinto offers a model that relates information input to decision authority as a medium for understanding style and a guide for making choices. The authors include a list of specific situations and briefly describe how the model defines a basis for appropriate leadership style.

The next three articles deal with improving project leadership. In "Developing Project Management Skills," Hans J. Thamhain offers straightforward advice on necessary skills and how to get them. Nicholas DiMarco, Jane R. Goodson, and Henry F. Houser present a tool for assessing individual ability in 19 essential skill areas in "Situational Leadership in a Project/Matrix Environment." The authors' quantitative approach provides a path to understanding the complexities inherent in matrix organizations, which are typical of project environments.

Lawrence Todryk's article, "The Project Manager as Team Builder: Creating an Effective Team," is a succinct summary of the elements of successful teams and the changes that occur as project groups mature toward that goal.

In "Organization Culture and Project Leader Effectiveness," Michael Elmes and David Wilemon discuss an important issue for project managers who often work in matrix environments that bring together disparate elements with dissimilar cultures. The authors provide a foundation for understanding culture and how it is communicated. They present a two-dimensional model that relates information gathering and decisionmaking to define four general culture types and provide examples of each type. Though not explicitly stated, the similarity to the Myers-Briggs Type Indicator will be apparent to many readers. The authors then suggest ways of identifying cultures and managing cultures on the job, including consideration of team cultures and countercultures, such as "skunkworks."

BOOKS

Leadership Skills for Project Managers is a collection of discrete pieces that offers a unique resource to both developing and experienced project managers. It is a briefcase book for selective consumption as time permits or interest demands.

Sacred Cows Make the Best Burgers

By Robert Kriegel and David Brandt, Warner Books, New York, 1996.

Reviewed by LTC John Lesko (U.S. Army Reserve), a member of the Army Acquisition Corps and frequent contributor to Army RD&A. He works for ANSER, a public service research institute, and provides consultative services for several joint programs within the DOD acquisition community.

If you like your management axioms, truisms, and buzzwords served up in fast-food fashion, pick up a copy of *Sacred Cows Make the Best Burgers*. This book is delivered in 22 neatly wrapped burger-sized bites. Each chapter can be consumed and digested in about 20 minutes. (I read this book in a little less than 2 weeks' time while commuting to and from work via the Virginia Rail Express. Each day's round trip allowed me to finish two to three chapters per leg of the trip.) Unfortunately, the authors have cooked their burgers a little on the overdone side.

Kriegel and Brandt attempt to be clever by presenting each management lesson using cute cow-related anecdotes and chapter titles. A sampling of the chapters from the first half of the book include: "The Expert Cow," "The Cash Cow," "The Low Price Cow," "The Downsizing Cow," "The Technocow," "The Team Cow," and "Cow Hunting." This reviewer suggests the following alternative chapter headings: Cow Prodigies, Filet Mignon, Tripe and Other Cheap Cuts of Meat, Lean Beef, The Bell Works but the Horns Don't, Herd Mentality, and Cattle Roundup.

The most useful parts of this book are Chapters 17 through 22. Here, Kriegel and Brandt forget about the bovine species and focus on change management. From these chapters, the acquisition professional will find useful information and guidance for preparing for the future. Titles of these chapters are "Building the Change-Ready Environment," "Turning Resistance into Readiness," "Motivating People to Change," "Developing Change-Ready Traits," "The Change-Ready Zone," and a "Change-Ready Review."

Another shortcoming of this book is that it offers little that is original, well documented, or scientifically researched. The serious reader will find more scholarly and useful works regarding managing organizational change by Rosabeth Moss Kanter (see her seminal work *The Change Masters*) and Tom Peters (see *In Search of Excellence* and *In Pursuit of Wow!*).

In conclusion, if you enjoy a quick bite and fast food, then Sacred Cows Make the Best Burgers may be for you. However, this reviewer was left asking, "Where's the beef?" This book is

more sizzle than steak. The acquisition professional would be better served reading something from the recommended reading list published in a recent issue of *Army RD&A* magazine.

NEWS BRIEFS

Army Produces Own Researchers for The New Millennium

At an awards ceremony held at Claflin College, Orangeburg, SC, in April 1999, the U.S. Army Research Laboratory (ARL) presented the third of five \$100,000 scholarships awarded to Historically Black Colleges and Universities (HBCUs) under ARL's 3-year-old Science and Technology Recognition System (STARS) Program. To date, STARS contributions committed to HBCUs total \$1.2 million.

"Through STARS, we [ARL] are basically growing our own minorities with graduate degrees in research areas where there is a shortage projected for the next century. So while we're rewarding highly accomplished and sought-after students, we are also enhancing our own portfolio," said Betty Irby, Program Manager for ARL's HBCU/Minority Institutions (MI) Enhancement Program and originator of the STARS Program.

By adopting Irby's STARS Program and other HBCU/MI initiatives, ARL is taking a proactive approach to address the projected scientist and engineer shortage now. Irby says the STARS concept is based on a National Research Council National Academy of Science model and is designed to strengthen the infrastructure of HBCUs and MIs and assist them in educating scientists and engineers for the future.

STARS is a 3-year program that pays tuition and expenses up to \$20,000 for the senior year of undergraduate study and up to \$30,000 per year for the first 2 years of graduate study. The scholarship award also includes summer salaries, special mentoring, and conferences. Students have the opportunity to perform research at ARL during school breaks and agree to join the ARL workforce after receiving their graduate degrees.

STARS began in 1997 with three top-ranked students. Today, there are 12 in the program. In addition to the awards they receive from ARL, each student is honored with numerous awards from their schools in areas such as leadership, scholarship, and community service. Many are first- and second-ranked graduates, and all graduate magna or summa cum laude. As Irby stated, "They are all scholars in their own right."

The public presentation of HBCU STARS awards began last year at the Honors and Awards Convocation at Xavier University in New Orleans, LA. The public acknowledgement was so well received that Irby adopted this approach to advertise the program and attract more applicants.

Students must apply for acceptance into the STARS Program. A panel of six, chaired by ARL Deputy Director Dr. Joseph Rocchio, closely scrutinizes the applications. The panel consists of three ARL senior researchers and three researchers from academia and industry.

NEWS BRIEFS

Allan Goldberg, ARL Materials Engineer and STARS Program mentor, made the recent HBCU STARS scholarship presentation at Claflin College. He described the response: "I called our STARS student up on the stage and described the program. There was noticeable response from the audience. ... There was outright applause when I told them she would have a guaranteed position at ARL. But that was nothing compared to the excitement, cheers, and standing ovation that occurred when I held up the oversized check. Clearly, the school feels honored that its student was selected and recognized by the Army. ... "

In May, a student from Morgan State University in Baltimore, MD, was presented an HBCU STARS scholarship at Morgan's Honors and Awards Ceremony.

"We truly are growing our own," Irby said, "because once they're part of the workforce, we're sure they will have a vested interest in the research and will stay. We also have a program that sends select employees on for their Ph.D."

The STARS Program is corporately funded; however, because it has proven so successful, some of the directorates are funding their own STARS students. This year, three ARL directorates have their own STARS students in addition to those funded corporately.

Dr. Norman Francis, President of Xavier University, described STARS as an excellent motivational and inspirational initiative for many students who have the capability and who aspire to serve the Armed Services in professional and leadership capacities.

Francis stated, "Private industry offers incentives all the time to attract talented people. I commend the Army for having the foresight to use very productive strategies that capture the talent that resides in our HBCU community from students who have excelled and gone on to provide leadership in corporate business and government service," he added.

ARL's HBCU/MI involvement is multifaceted. In April, Dr. James Gantt, Director of ARL's Information Science and Technology (IS&T) Directorate, was the keynote speaker at the 13th Annual Industrial Engineering Awards Banquet at North Carolina Agricultural and Technical State University (NCA&T) in Greensboro, NC. Three ARL employees received awards at the ceremony for their work at NCA&T.

Dr. Grayson Cuqlock-Knopp, an Engineering Psychologist with ARL's Human Research and Engineering Directorate (HRED), received her award for coordinating the team that developed and taught an Advanced Topics in Human Factors class for two semesters.

Thomas Davis, an HRED General Engineer (human factors), was recognized for his work as president of Alphi Pi Mu Honor Society. Davis is on long-term training at NCA&T.

Robert Harder, a Computer Scientist with ARL's IS&T Directorate, received the Campus Leadership Award for Graduate Students. Harder recently completed a master's degree at NCA&T.

The establishment of the STARS Program was a result of Irby's desire to create a program in the name of the ARL Director that would serve as a legacy for the organization. Through Irby's steadfast commitment to young minds and the HBCU/MI Enhancement Program, she accomplished that and much more.

Irby retired in June with 32 years of federal service. However, Dr. Robert W. Whalin, ARL Director, is committed to continuing STARS as a recruitment and development program.

The preceding article was written by Angie Levrone, a Public Affairs Specialist at the U.S. Army Research Laboratory, Adelphi, MD.

48th Defense Working Group On NDT Schedules Meeting

The meeting of the 48th Defense Working Group (DWG) on Nondestructive Testing (NDT) will be held Nov. 1-4, 1999, at the Holiday Inn Hotel and Suites, Historic District, Alexandria, VA. The Naval Surface Warfare Center, Indian Head Division, Indian Head, MD, will host the meeting.

This is an annual meeting of engineers, scientists, technicians, and managers from all military and other U.S. government activities having the responsibility for development or application of NDT methods in research, engineering, maintenance, and quality assurance. Hosted alternately by the Army, Navy, Air Force, and Defense Logistics Agency, the meeting has served as an excellent vehicle for the technical exchange of information for problem solving and as a cost-effective way to avoid duplication of effort. Attendance meets DOD standards for training.

Although nongovernment organizations may provide presentations, attendance at the DWG meeting is restricted to government personnel. Nongovernment representatives may attend only that portion of the meeting during which their organization is making a presentation.

To register for the 48th DWG meeting, please visit our Web site at http://members.aol.com/dodndt/ (click on dodndt.html), or contact Don Burtchette at Naval Surface Warfare Center, Indian Head Division, 101 Strauss Ave., Code 310, Indian Head, MD 20640; by phone at (301) 743-4152; by fax at (301) 743-4153; or by e-mail at BurtchetteDE@ih.navy.mil.

ATC/APG Team To Support FCT Program

On Jan. 7, 1999, the International Cooperative Programs Activity (ICPA), Aberdeen Proving Ground (APG), MD, hosted a visit by LTG Michael S. Davison Jr., Director of the Defense Security Cooperation Agency (DSCA), Office of the Secretary of Defense (OSD). The purpose of Davison's visit was to become acquainted with the Foreign Comparative Test (FCT) Program, which is being transitioned from OSD's Test Systems Engineering and Evaluation Directorate to DSCA.

"The FCT Program was set up by Congress to encourage project managers to evaluate the suitability of allied equipment meeting Army requirements," said Tom Buonaugurio, an ICPA employee who briefed Davison on the current status of the FCT Program.

The Aberdeen Test Center (ATC) played a major role in making this visit successful. ATC provided the bulk of the equipment and facilities for the exhibit, which included a 20-piece display of foreign equipment already fielded and currently under evaluation; well-known items such as the Fox Nuclear, Biological, Chemical and Reconnaissance Vehicle (Germany); and the M119 105mm Howitzer (United Kingdom). The Fox is used to detect and mark areas of contamination, and the M119 is used by the 82nd Airborne Division and other Army units for artillery support.

The FCT Program is funded separately by Congress. The Army typically receives \$10 million to \$12 million per year for new and continuing projects. The FCT Program allowed for evolution of 135

Defense systems, of which 42 were bought and fielded. Davison's visit provided first-hand knowledge of the program's positive impact on the Army.

During lunch, Davison thanked all participants and described his visit to ATC as "outstanding." He stated that APG has a valuable and unique role in Army Defense equipment development and that

it is remarkable that such a quality installation is easily accessible to the decisionmakers in Washington, DC.

The preceding article was written by Lena Goodman, Public Affairs Specialist at the U.S. Army Aberdeen Test Center, Aberdeen Proving Ground, MD.

LETTERS

Dear Sir:

Thank you for your recent interview with Mr. Hoeper [Assistant Secretary of the Army for Acquisition, Logistics and Technology], in which he reaffirmed he likes to supply the soldiers with what they need "to get to the fight quickly, win decisively, and come back alive." This is the same objective as the honorable Secretary of the Army wrote to the WSJ [Wall Street Journal] on 3/24/99, "To meet future threats, the Army is transforming itself into a lighter, more agile, more lethal force that exploits information age technology to give soldiers the ability to dominate the battlespace in the world with a lightning fast flow of forces." Mr. Hoeper then mentioned: Warren Buffett became America's greatest investor by consistently getting a little bit better return than everyone else. I think we need to look at Buffett differently.

It is true Buffett Partnership, Ltd. consistently outperformed the Dow Jones Industry Average since 1957. Many people forget that Buffett decided to invest 40 percent of his Partnership's assets in one company, American Express, in 1963. In the next 2 years, the share price tripled. At present, Buffett is still not investing in any Internet or technology stocks. Buffett always focuses on a limited number of companies in his portfolio. He knows the value of that business, the management, and stays with them in good times or bad for the long haul. MTS [Modernization Through Spares] and VECP [Value Engineering Change Proposals] will not change the Army's reliance on M1 tanks. I think the Army needs to invest 40 percent of the Army budget in a New Infantry Fighting Vehicle [NIFV] Program now. NIFV is basically a Bradley with design improvements to help the soldiers fight and win.

NIFVs can perform 95 percent if not all the ground combat missions now shared by the M1 tanks, MLRS [Multiple Launch Rocket System], Self Propelled Artillery and Apaches. The priority of NIFV is Deployability and Self Sustainability first, followed by Mobility, Fire Power and Survivability. NIFVs will have: 1. Side Firing Port Weapon systems as the original Bradley to fight through city blocks at 30 to 40 mph speed. (Tanks without foot soldiers' escort suffered at Mogadishu, Somalia.) 2. NIFVs can fire the hand held Stinger missiles from a gunner riding at the back of a partially opened rear ramp. This

gunner can see 360 degrees and hear the enemy helicopters before they pop out from behind a hill. NIFV retains the TOW [Tube-launched, Optically tracked, Wire-guided missile], thus it is better than the Linebacker. 3. NIFVs will add a central air conditioning unit to reduce the heat stress on the crew. 4. NIFVs will allow firing the 25 mm as a defen-sive mode while reloading the TOW and vice versa, a huge survivability improvement with practically no cost increase compared to the Bradley A2 program that took away the SFPWs [Side Firing Port Weapon System] in favor of the armor protection, a bad trade off. Army got more money, soldiers lost the system they liked. 5. NIFVs can also carry an extra quiet motorcycle and discharge two soldiers to survey the grounds before the commander decides when and where to attack.

Satellite pictures or high mast antenna from C2V [digital Command and Control Vehicle] cannot tell the commander what it looks like from a corner of a river bend or a small hill just a mile away. If we cannot deploy our troops quickly, then no amount of Digitization is going to help the Army. Tanks are just too heavy for Bosnia or Kosovo. Crews need air conditioning to manage the current equipment. Digitization increases the workload on soldiers. It can cause them to make more mistakes or even fault the equipment. Soldiers are not fully trained today. For example, there is no training device today to really simulate the potency of the Bradley TOW system and allow soldiers to score the tank killing win in an NTC [National Training Center] exercise. Digitization will only give the Armored Generals another excuse to keep supporting the outmoded tanks.

Let's build and field the NIFV now even if it means stopping the whole Digitization program. This the Army alone can decide through Simulation or common sense decision making. It is a moral issue more important than strategic or doctrine. We owe our future foot soldiers, and the innocent civilians in a far away land, the NIFV. NIFVs will complement the junior officer demanded restructure of the 10 division Army to 25 Mobile Combat Groups nicely. The heavy armored division is just too heavy to bring it to the front line, like Kosovo. I am sure the Army is not happy to be only peace keepers after the cruise missile and the bombers finish the combat missions.

Thank you for your time.

Respectively yours, William H.K. Chu

FROM THE DIRECTOR ACQUISITION CAREER MANAGEMENT OFFICE

For those who have not heard, COL Ed Cerutti has moved on to become the Senior Military Assistant to the Defense Acquisition Executive, Jacques Gansler. Ed leaves behind a series of solid accomplishments as the ACMO Director. In his new position, COL Cerutti serves the Army in an office that is critical to our mission to equip and support the soldiers of the next century. I am sure all of you join me in wishing Ed continued success in this most challenging assignment.

On July 5, I assumed duties as your Director of the Acquisition Career Management Office. I served previously as the Project Manager for Close Combat Anti-Armor Weapon Systems within the PEO for Tactical Missiles. Many of you may remember me from my earlier days as the Military Acquisition Management Branch Chief at PERSCOM. As a recent PM, I am aware of the concerns and challenges that face our Acquisition Workforce, both civilian and military. It is my intent to be your advocate for progress on personnel policy issues and in strengthening the morale and cohesiveness of our "young" corps.

I say young corps because we will shortly celebrate only our 10th anniversary. Certainly, by Army standards, we are still in our infancy. We have experienced some growing pains, but our professional growth is evident to everyone. Since the corps was formed, there has been a significant expansion in our development opportunities. These include both educational and assignment opportunities. I saw the results in my last assignment. Our current civilian and military members clearly stand toe-to-toe with their industry counterparts. That's my perspective and my starting point.

While we can show some successes, enormous challenges must be addressed if we are to continue to grow as a corps. My top concerns are our aging civilian workforce, with a vast majority eligible for retirement in 2005, and a military workforce with a recent reduction in promotion rates and initial accessions. We're good now, but if we don't act to develop the next generation, we won't be ready to meet the Army's future modernization requirements. I view these as the key ACMO challenges.

We can't do it alone. We need the support of our leadership and our workforce. And relative to our leadership, I strongly encourage you to read the very informative interview with Deputy Director for Acquisition Career Management Keith Charles on Page 2 of this magazine. As we finish our 10th year, we have already begun the process of surveying our population to solicit their opinions. Our general officers began the process last year through mentoring sessions, with feedback to the DACM, LTG Kern. The ACMO has started surveying our exiting officers and will expand its efforts to include reviewing commander's end-of-tour reports, field surveys, and sensing surveys on specific topics. We need to

know we are targeting the right issues. Help us by getting involved and letting us know your concerns.

I look forward to meeting you at upcoming Roadshows (now called Army Acquisition Workforce 2000 briefings). Please contact us if we can be of assistance. Our phone numbers can be found on the Army Acquisition Corps home page at http://dacm.sarda.army.mil/contacts.

COL Roger Carter
Director,
Acquisition Career Management Office

Naval Postgraduate School Offers M.S. In Program Management

The Army Acquisition Corps (AAC) is sponsoring a new and exciting graduate degree program for the Army Acquisition Workforce. The Master of Science in Program Management (MSPM 836), conducted by the Naval Postgraduate School (NPS), is a regional pilot program presently underway at Warren, MI, and at Edgewood Arsenal, Aberdeen Proving Ground, MD. Recently, this program was also established at Fort Monmouth, NJ, and at Huntsville, AL. Picatinny Arsenal and the National Capital Region (NCR) are being considered as possible future locations. If a regional program is established in the NCR, participating students may represent each of the Armed Services. Once a decision is made, opportunities for these two additional locations will be announced in an updated edition of the Acquisition Education, Training and Experience Catalog.

MSPM 836 is a 27-month distance learning program leading to a master's degree in program management. The program consists of 9 (12-week) quarters. Students attend courses during duty and nonduty hours (average 50-percent duty hours). During the first eight quarters, the program is conducted at the pilot sites via video teleconferencing (VTC), in which the pilot sites are linked to the NPS classroom. The final quarter is an accelerated full-time 8-week session held in residence at NPS in Monterey, CA.

Command and supervisor commitment is essential for the success of this program. Commands and organizations make a substantive investment of resources in terms of facilities, administrative support, and student participation. Unlike normal "after-hours" courses where the educational institution and the student's command have little interaction, the MSPM Program depends largely on a close relationship among the NPS, the student, and the student's organization.

The benefits of MSPM 836 include the following:

- The program satisfies training requirements for Level III certification in the program management and acquisition logistics career fields.
- The program satisfies training requirements for Level II certification in the manufacturing, production, and quality assurance; systems planning research, development, and engineering; and test and evaluation career fields.
 - The program satisfies Defense Acquisition Workforce

Improvement Act (DAWIA) statutory requirements for the 24 or 12 semester hours of business disciplines, as applicable.

Expenses for this program, including travel and per diem costs for the 8-week resident session, course work, and books, are paid for by the AAC. The participating command is responsible for funding individual salaries and VTC classroom facilities.

For additional information on MSPM 836, contact Jim Welsh at the Acquisition Career Management Office at (703) 604-7116, DSN 664-7116. For additional information on the program, visit the NPS Web site at

http://www.sm.nps.navy.mil/curric/program management.

Acquisition Education, Training And Experience Board Results

The Acquisition Career Management Office is pleased to announce results from the Acquisition Education, Training and Experience Board, which met June 22-23, 1999, to review applicants for training and educational opportunities. Listed below are the personnel selected by the board. Note that Naval Postgraduate School (NPS) instruction will be conducted by video teleconferencing. SOC denotes school of choice.

Name	Organization	Selected For	Training Site
Roberts, Glen S.	AMCOM	NPS	Huntsville
Ryan, Michael F.	PEO, IEW&S	NPS	Fort Monmouth
Martin, Jose F.	PEO, Tac Msl	NPS	Huntsville
McGee, Michael E.	AMCOM	NPS	Huntsville
Balla, Robert J.	SMDC	NPS	Huntsville
Brown, Richard H.	SMDC	NPS	Huntsville
Lawrence, Mike C.	PEO, Tac Msl	NPS	Huntsville
Maples, Henrietta H.	AMCOM	NPS	Huntsville
Hoyt, Sidney F.	AMCOM	NPS	Huntsville
Beck, Daniel S.	AMCOM	NPS	Huntsville
Cooper, Alvin L.	AMCOM	NPS	Huntsville
Barton, Dean M.	PEO, Aviation	NPS	Huntsville

Leonard, Kathleen	AMCOM	NPS	Huntsville
DeNicolantonio, Gail	PERSCOM	SOC	George Mason University
De La Cruz, Denice	WSMR	SOC	University of Arizona
Brennan, Craig R.	SMDC	SOC	Auburn University
Smith, Kim M.	PEO, AMD	SOC	Florida Institute of Technology
McHale, Mary E.	ACMO	SOC	George Washington University
Bourbeau, Patricia J.	PEO, Tac Msl	SOC	Florida Institute of Technology
Randles, Carolyn S.	SMDC	SOC	University of Alabama
Smart, William P.	PEO, AMD	SOC	Florida Institute of Technology
Wise, Elizabeth	PEO, Tac Msl	Leadership Training	Columbia University
Inman, James	ASAALT	Leadership Training	Harvard University
Edgar, James	ASAALT	Leadership Training	Ctr. For Creative Leadership
Easterwood, Larry	PEO, AMD	Weapon Sys. Mgmt. Course	Germany
Jasinski, Frank	CECOM	Operational Experience	Fort Bragg
Tilghman, John	SBCCOM	Operational Experience	Fort Bragg

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Regional And Annual Army Acquisition Workshops Scheduled

Mark your calendars now. The dates, locations, and coordinators for the FY00 Regional and Annual Army Acquisition Workshops and Executive Sessions have been approved by the Military Deputy to the Assistant Secretary of the Army for Acquisition, Logistics and Technology and the Deputy Commanding General, Army Materiel Command (AMC). Three regional workshops are planned, culminating with the annual workshop in August 2000. Program Executive

Officers, Deputies for Systems Acquisition, and other acquisition general officers and Senior Executive Service members are invited to attend all workshops and executive sessions. Program, project, and product managers are invited to attend their regional workshop as well as the annual workshop. Workshop coordinators, as shown in the accompanying chart, are from AMC and the Army Acquisition Executive Support Agency (AAESA). Please note that the U.S. Army Test and Evaluation Command, site of the first regional workshop, will be renamed the Army Developmental Test Command on Oct. 1, 1999.

Date	Location	Workshop Coordinator		
Regional Workshop Nov. 3-4, 1999	U.S. Army Test and Evaluation Command, Aberdeen, MD	COL Lee Parker, HQ AMC (703) 617-9196 DSN 767-9196		
Regional Workshop Feb. 16-17, 2000	U.S. Army Armament Research, Development and Engineering Center, Picatinny Arsenal, NJ	Janet Jones, AAESA Structures Division (703) 805-4363 DSN 655-4363		
Regional Workshop May 17-18, 2000	Army Simulation, Training, and Instrumentation Command, Orlando, FL	COL Lee Parker, HQ AMC (703) 617-9196 DSN 767-9196		
Annual Workshop Aug. 22-24, 2000	U.S. Army Tank-automotive and Armaments Command, Warren, MI	Janet Jones, AAESA Structures Division (703) 805-4363 DSN 655-4363		

AAC Officers Get M.A. Degrees

Thirteen Active Army Acquisition Corps (AAC) officers and one Reserve AAC officer received acquisition-related master of arts (M.A.) degrees at a commencement ceremony held June 2, 1999, at Fort Leavenworth, KS. Webster University awarded the degrees as part of its Acquisition Graduate Degree Program (AGDP).

AAC officers who received M.A. degrees in procurement and acquisition management were MAJ Charlotte Alvarenga, MAJ Francisco Espaillat, MAJ Jeffrey Hendren, MAJ Steven Kihara, MAJ Anthony Nieto, MAJ Samuel Parrish, and MAJ Christian Rush.

Recipients of M.A. degrees in computer resources and information management were MAJ Gerrie Gage, MAJ Ralph Hay, MAJ Anthony Jimenez, MAJ Daniel Justis Jr., MAJ Gregory Kilby, MAJ James Ramskill, and MAJ Craig Schaefer.

Dr. David Harpool, Webster University Acting Dean of the School of Business and Technology and Associate Vice President of Graduate Studies, delivered the commencement address.

The AGDP is a fully funded program that permits selected AAC officers to complete an acquisition-related advanced degree while concurrently attending the regular Command and General Staff Officer Course (CGSOC).

AAC officers selected for the regular CGSOC and who are interested in the AGDP should contact the Chief, Acquisition

Education and Training Program, U.S. Army Command and General Staff College, Fort Leavenworth, KS, at (913) 684-5330/5329 or DSN 552-5330/5329.

Happy 10th Anniversary Army Acquisition Corps!

The U.S. Army Acquisition Corps (AAC) will celebrate its 10th anniversary beginning Oct. 10, 1999, and throughout the week of the 1999 Association of the United States Army (AUSA) Annual Meeting.

Event Highlights

A series of special events will highlight the AAC and the contributions it has made in acquisition and in the development of future Army leaders.

An AAC exhibit commemorating the 10th anniversary will be on display at the AUSA meeting. In addition, career development guidance and counseling will be provided by the Acquisition Career Management Office staff in an adjacent suite.

AAC teams will also participate in the Army Ten-Miler on Oct. 10.

Association Inauguration

The 10th anniversary commemoration will also inaugurate the establishment of an association of acquisition professionals. The headquarters of the association will be in

Washington, DC. An important part of the association's role will be to publicize and reinforce Army acquisition goals and ensure that the lessons of history and the proud traditions of the Army Acquisition Workforce (AAW) are remembered by future generations.

AAC Ball

Anniversary activities will also include the AAC Ball on Oct. 10 in the main ballroom of the Crystal Gateway Marriott, Crystal City, VA. Dinner and entertainment will be provided. Special award presentations, as well as recognition of charter memberships and chapter presentations, are also planned for the evening.

To obtain additional information on any of the celebratory events, contact Mary McHale at (703) 604-7105, DSN 664-7105, e-mail: mchalem@sarda.army.mil.

A special Web site has been created for the AAC's 10th anniversary. Log on to the AAC home page at http://dacm.sarda.army.mil to access this new Web site (click on News). This link provides information on the anniversary events and the new acquisition professional association. The link also provides the AAW with online registration for the AAC Ball.

Deputy Project/Product Manager Process Action Team Established

A process action team has been established to provide recommendations on the centralized management of deputy project/product manager (DPM) positions. The primary purpose of this initiative is to provide interested individuals the opportunity to gain the requisite experience to successfully compete for PM positions.

To make this happen, the Acquisition Career Management Office (ACMO) and the Army Acquisition Executive Support Agency (AAESA) will provide authorizations and high-grade authority to support selected positions to receive a DPM. PM offices will be recommended for a DPM position through an order of merit list compiled by the annual PM/Acquisition Command General Officer Steering Committee. The ACMO is developing a central referral process to identify individuals for selection into DPM positions. The selection authority for each DPM position will reside at the Senior Executive Service or general officer level of the hiring organization. Following completion of the DPM's rotation, the assigned authorization will revert back to AAESA for reassignment.

For additional information, contact Paul Richard at AAESA, (703) 805-1059, DSN 655-1059, e-mail: richardp@aaesa.belvoir.army.mil.

PERSCOM Notes . . .

FY99 Lieutenant Colonel Promotion Board Results

The FY99 Lieutenant Colonel Promotion Board results were released in July 1999. The selection rate for Army Acquisition Corps (AAC) officers in the primary zone was 55.7 percent, while the selection rate for the Army competitive category was 68.8 percent.

The primary zone selection percentage for AAC officers does not correlate to substandard performance by year group (YG)83 AAC officers. An analysis of the number of officers selected versus the minimum Army requirements for AAC critical skills indicates otherwise. There were 147 officers in the primary zone population for the FY99 Lieutenant Colonel Promotion Board. The selection board was given the requirement to select a minimum of 40 fully qualified AAC officers for promotion. The overall file quality of AAC officers in the primary zone resulted in the board selecting approximately 200 percent of the minimum requirements.

Overall AAC Results

The FY99 Lieutenant Colonel Selection Board reviewed the files of 147 AAC officers in the primary zone. From this population, 82 were selected for promotion to lieutenant colonel. Additionally, the board selected one AAC officer from below the zone (0.6 percent), and seven AAC officers (5.4 percent) from above the zone.

Statistics For Selected Officers

Functional Area	Primary Zone Considered	Primary Zone Selected	Primary Zone Percent
51	90	46	51.1%
53	24	11	45.8%
97	33	25	75.7%
TOTAL	147	82	55.7%

Promotion Trends

A review of those officers selected for promotion by the FY99 Lieutenant Colonel Board validated the following historical trends:

LTC = Army Command and General Staff College

- + Above Center of Mass (ACOM) Command
- + Consistent COM(+) performance
- + Job progression and diversity

Army Command and General Staff College (CGSC)

Sixty-eight of 82 (82.9 percent) AAC officers selected in the primary zone attended resident CGSC. Fourteen of 82 (17 percent) AAC officers selected in the primary zone completed

CGSC through nonresident studies. In contrast, 6.8 percent of the officers in the primary zone did not complete CGSC (either resident or nonresident), and none of these officers were selected for promotion regardless of their overall performance.

Command

Company command reports appeared to be extremely important to board members. The majority of AAC officers selected for promotion received at least one ACOM Officer Evaluation Report (OER) as company commanders. These reports generally had either clear ACOM senior rater profiles and/or strong senior rater comments on potential. AAC officers with more than one center of mass command OER were usually not selected.

Consistent COM(+) Performance

Another important trend was consistent COM(+) performance throughout the officer's career. AAC officers selected for promotion generally had consistent COM(+)/ ACOM OERs. Senior captains or majors with below center of mass evaluations were generally not selected for promotion.

Job Progression

The last important trend was clear evidence of increased responsibility from one assignment to the next. OERs on those officers selected clearly showed increasing levels of responsibility from one assignment to the next as well as acquisition diversity in assignments.

The New OER (DA Form 67-9)

Statistics were not gathered on the new OER. There was not a sufficient number of DA Forms 67-9 to conduct an analysis or draw any conclusions on the impact of the new OER. However, the majority of the officers considered for promotion had at least one DA Form 67-9. Initial results indicate officers who receive COM OERs are competitive for promotion.

Listed below are the AAC officers selected for promotion to lieutenant colonel above the zone, in the primary zone, and below the zone:

ADAMS DAN LEON JR ALTAVILLA PETER ANTHONY AZEMAR JACOUES ANDRE BARISANO GREGG ANTHONY BASHAM CHARLES SHERMAN JR BASS JAMES DOYLE BEDELL CYNTHIA MAE BELL JOSEPH MEARL **BIEGA MICHAEL JOSEPH** BORGARDTS ALLEN LEE **BROWN ALVIN VAN BRYANT THOMAS HENRY BULLINGTON JOHNNY RAY** BURKE KYLE THOMAS **BUTLER DWIGHT DAVID** CALLAHAN MICHAEL OWEN CONLEY MARK ANTOINE COOK DAVID ALAN COTTRELL DANIEL TOBIAS CRABB JEFFREY ALAN **CUMMINGS TERRENCE DEAN CHARLES EDWIN** FLETCHER JAMES PAUL GREEN DWAYNE SCOTT GREENE BRADLEY D HANSEN JACOB BERNARD HANSON ERIC EUGENE HARRIS JAMIE ALFRED HIGGINS SCOTT YOUNG HOPPE WILLIAM CHARLES

JAMES ROBERT LAWRENCE JENNINGS THEODORE LEE JIMENEZ RALEIGH SYLVESTER JOHNSON CLARENCE EUGENE JONES ROBERT RAYMOND KIRNES ANDRE CORNELL KUEHL DOUGLAS DAVID KUKES SCOTT DEAN KWAK MICHAEL JOHN LAMB WILLIAM LEETCH LAMBERT CHARLES SCOTT LARRABEE MARK EDWARD LEHMAN GRETA PARSLEY LEISENRING STEPHEN BRYAN LEWIS BRUCE DAVID LINDAHL STEPHEN DANIEL LIPSCOMB JEFFREY MARK LOCKHART DAVID EMMANUEL LOPER THOMAS CAMERON II LUCAS GERALD WILLIAM LUCAS ROBERT BRUCE MALAPIT JEFFREY EDWARD MCDANIEL MICHAEL ALAN MCDANIEL THOMAS JOSEPH MCELROY TERENCE JOHN MCGUINESS JOHN JAMES MCHARGUE MIKE KEVIN MILLER JAMES FRANKLIN III MULLEN MICHAEL RAY MYRICK PAUL RAYMOND

NUTBROWN CURTIS HENRY OBRIEN MARK LAURENCE SR OFARRELL PATRICK DANIEL PARKER JAMES MERRICK PHILLIPS MICHAEL DUANE POTTINGER JOHN MARK **OUEENHARPER PATTY JEAN** RASMUSSEN CHRISTOPHER MARK REEVES ROBERT BYNAM JR REIFF JACK ALBERT SANTENS MICHAEL GENE SCHULZ ROBERT RICHARD SCHVANEVELDT KENT NOEL SHIPE RICHARD THOMAS SHUFFLEBARGER NEWMAN DEON SKINNER EUGENE WINDFIELD JR SPEAR RONALD LEE STOCKEL EUGENE FRANCIS SUTHERLAND PATRICK JOSEPH TRANG JEFFREY ALAN TURNER THOMAS EDWIN JR WATSON HERBERT DARNELL WHEELOCK DOUGLAS HARRY WILLIAMSON MICHAEL ERIC WILSON JEFFREY KARL WILSON JOHN MARTIN WRIGHT JOHN STINSON YACOVONI PHILIP MICHAEL

Electronic Processing For Command

This year, the U.S. Total Army Personnel Command (PERSCOM) will electronically process all command decision paperwork for officers in the zone of consideration for command assignments. Under this plan, the Acquisition Management Branch will mail a letter to officers indicating they are in the zone of consideration. The letter will contain the individual officer's electronic account name and password. All officers in the zone of consideration will be requested to log on to the Web site identified in the letter and indicate if they desire to compete for a command assignment. Those officers who elect to compete will be directed to another screen to number the FY01 Products, Projects, Acquisition Commands in preferential order. Officers will be considered for all positions for which they meet the basic eligibility, as well as for any unanticipated vacancies. This information will be downloaded at PERSCOM and used in both the board preparation process and the command slating process.

The acquisition command Web site will not be activated until after the FY01-FY03 General Officer Steering Committee adjourns. Additional information will be included in the above-mentioned letter.

FY00 Colonel/GS-15 PM/Acquisition Command Slate

The U.S. Army Total Personnel Command's Acquisition Management Branch recently announced the following personnel for FY00 project manager/acquisition command assignments:

Project Manager

			areer	Acquisition
Rank	Name	Branch	Field	Command
COL	Asada, Michael K.	AR	51	PM, COMBAT MOB SYS
LTC(P)	Birmingham, Robert P.	ΑV	51	PM, AVIATION SYSTEMS
LTC(P)	Broughall, Stephen E.	QM	53	PM, GCSS-A
LTC(P)	Durso, Joseph A.	ΑV	51	PM, AIRCREW INTEG SYS
LTC(P)	Fair, Matthew J.	AR	51	PM, INSTR, TGTS &
				THREAT SIM
LTC(P)	Fuller, Mary	SC	51	PM, JLENS
LTC(P)	Hallagan, Robert E.	MI	51	PM, JSTARS
LTC(P)	Heuler, Ronald R.	SC	51	PM, SIGNAL WARFARE
LTC(P)	Irish, Wilfred E.	AR	51	PM, MINES, CNTRMINE
				AND DEM
LTC(P)	Kaura, Mary A.	SC	51	PM, NMD WPN SYS
LTC(P)	Lees, Robert B.	OD	51	PM, MED TACTICAL VEH
COL	Major, Edward B.	OD	51	PM, ALT TECH
				PROGRAMS
LTC(P)	McKaig, Tim R.	AD	51	PM, NMD RADAR
LTC(P)	McMaster, Charles F.	SC	51	PM, INTEL FUSION
GS-14	Morris, Robert			PM, TANK MAIN ARM SYS
LTC(P)	Naudain, James C.	FA	51	PM, MLRS
LTC(P)	Newberry, Tommie E.	AD	51	PM, AGMS
LTC(P)	O'Reilly, Patrick J.	OD	51	PM, THAAD
GS-14	Powell, Joanne C.			PM, JCALS
COL	Webster, Cecil R.	IN	51	PM, CCAWS
LTC(P)	Weinzettle, John P.	AD	51	PM, JAVELIN

Acquisition Command

Rank	Name 1	(Branch	Career Field	Acquisition Command
LTC(P)	Bennett, David B.	SC	53	CDR, SDC-WASHINGTON
LTC(P)	Brown, Robert M.	AR	97	CDR, USA CONTR CMD- KOREA
COL	Johnson, Joseph E.	QM	97	CDR, DCMC ATLANTA
COL	Keyner, Hugo	SC	51	CDR, YUMA PROVING GROUND
LTC(P)	Merkwan, John A.	FA	97	CDR, USA CONTR CMD- EUROPE
LTC(P)	Nelson, Ronald J.	SC	51	CDR, ELECT PROVING GROUND
LTC(P)	Owens, Carl D.	IN	97	CDR, DCMC BIRMINGHAM
LTC(P)	Risser, Scott O.	SF	97	CDR, DCMC SAUDI ARABIA
COL	Schwoebel, Charles G.	ΑV	53	CDR, ISSC-FORT BELVOIR
LTC(P)	Stautz, Thomas R.	SF	97	CDR, SPEC PROJ SUPPORT ACT
COL	Tart, Randal G.	MP	53	CDR, SDC-FORT LEE
COL	Thomas, Dwight E.	OD	97	CDR, DCMC DALLAS

Officer Preparation For The PM/Acquisition Command Board

A Department of the Army (DA) selection board will convene in November 1999 to consider eligible lieutenant colonels and promotable majors for both projected and unanticipated Product Manager (PM) and Acquisition Command vacancies in FY01. The DA message announcing this board can be found at the following Web address: http://www-perscom.army.mil/default.htm. After accessing this site, go to "What's New," to "MILPER Message Index (1999)," and to message number 99-190. The initial site provides critical information concerning deadlines associated with Officer Evaluation Reports (OERs) and other documents that need to be sent to the U.S. Total Army Personnel Command (PERSCOM).

Your board file consists of three items: your photo, your Officer Record Brief (ORB), and your microfiche. The information below details some helpful advice to prepare for this significant event in your career.

- Photo. Update your photo if it is more than 5 years old or you have changed rank, earned badges, or received awards since your last one. The standard is to have a three-quarter-length digital color photo with your basic branch shown in the information summary that is electronically overlaid in the upper left-hand corner of the photo. In general, board members consider an updated photo as "initiative" from those officers who care about their file.
- *ORB*. Visit your local personnel administrative center to ensure all entries are accurate. The ORB is a "snapshot" of the officer that gives board members an initial impression of overall assignment histories and qualifications.
- *Microfiche*. Document all awards and badges on your microfiche. With the exception of nonrated time or TDY schools, there should be an OER or Academic Evaluation Report to account for all active federal commissioned service.

Officers may decline PM and/or Acquisition Command consideration without prejudice prior to the convening of the board. However, declining does not guarantee that you will not permanently change stations (PCS) prior to the next board a year later.

Copies of award certificates (with social security number and full name clearly printed in block letters) should be mailed with photos to U.S. Total Army Personnel Command, ATTN: TAPC-OPB-E, 200 Stovall St., Alexandria, VA 22332-0411.

For additional information, contact the following assignment officers in the Acquisition Management Branch at PERSCOM: Functional Area (FA) 51 LTCs, MAJ John Masterson, (703) 325-3129, DSN 221-/FAX -9001, e-mail: mastersj@hoffman.army.mil; FA53 LTCs, MAJ Steve Decato, (703) 325-3124, DSN 221-/FAX -9001, e-mail: decatos@hoffman.army.mil; FA97 LTCs, MAJ Jay Norris, (703) 325-5479, DSN 221-/FAX -9001, e-mail: norrisj@hoffman.army.mil.



ACQUISITION MANAGEMENT BRANCH E-Mail/Telephone Numbers



Chief, AMB	3131
LTC Robert L. Reyenga	REYENGAR
COL Assignments	3090
MAJ Paul Myrick	MYRICKP
Distribution Manager	9383
MAJ Kim Hancock	HANCOCKK
T POST TO A STATE A SECONDARY OF THE SEC	2120
LTC FA51 Assignments MAJ John Masterson	3129 MASTERSJ
MATERIAL PROPERTY OF THE PROPE	1111 F. 2 23 255
MAJ/LTC FA53 Assignments	3124
MAJ Steve Decato	DECATOS
MAJ/LTC FA97 Assignments	5479
MAJ James Norris	NORRISJ
MAJ FA51 Assignments	3128
MAJ Brian Winters	WINTERSB
10 3 7 9 14 1 9 1 3 7 9 1 1 1 1 1 3 3 7 3 7 1 1 1 1 1 1 1 1 1 1	**************************
CPT FA51 Assignments	2800
CPT Eric Glenn	GLENNE
CPT FA53/97 Assignments	1474
CPT Tom Deakins	DEAKINST
11-11-11-11-11-11-11-11-11-11-11-11-11-	2120
Certification Manager	3130 HANDFIEY
Ms. Yvette Handfield	DANUFIET

Advanced Civil Schooling/ Training With Industry	2760
Ms. Paula Bettes	BETTESP
Boards/Schools Manager	3127
Mr. Rick Yager	YAGERR
Pers Mgt Spec/Boards	2764
Ms. Cathy Johnston	JOHNSTOC
FAS-Acq Career Field H, S(A-K)	1067
Mr. Leon McCray	MCCRAYL
FAS-Acq Career Field	6137
D, E, G, L, R, T, A (A-K)	
Mr. Bruce Dahm	DAHMB
FAS-Acq Career Field K, C,	9690
Ms. Chandra Evans-Mitchell	EVANSC
FAS-Acq Career Field S (L-Z), A (L-Z)	3222
Ms. Gail DiNicolantonio	DINICOLG
As of July 12, 1999	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Pers Mgt Spec/CPAC	2762
Ms. Gloria King	KINGG
Pers Mgt Spec/Training	2768
Ms. Sheran Jackson	JACKSONS
Military Technician	2758
Mr. Tom Tabor	TABORT
Military Technician	2757
Ms. Latesha Holloman	HOLLOMAL
Military Technician	9354
Mr. Tony Staton	STATON
Personnel Assistant	2766
Ms. Yvon Copes	COPESY
Personnel Assistant	2767
Ms. Rosalyn Ford	FORDR
Personnel Assistant Ms. Barbie Garner	2771 GARNERB
Management Assistant Ms. Veronica Gonzalez	3094 GONZALEV

Contacting the AMB

FAX 325-9001/7816 AMB e-mail:
DSN 221-XXXX PERSCOM Online:
CML (703) 325-XXXX AAC Home Page:

(USERID)@HOFFMAN.ARMY.MIL WWW-PERSCOM.ARMY.MIL DACM.SARDA.ARMY.MIL Commander
U.S. Total Army Personnel Command
ATTN: TAPC-OPB-E
200 Stovall Street
Alexandria, VA 22332-0411

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FY00 ACQUISITION POSITION LISTS

This supplement to Army RD&A magazine provides a listing of acquisition positions validated by the FY00 Acquisition Position List Boards. The military acquisition position list (MAPL) is provided, as well as a list of all GS-14 and above (or broadband level equivalent) critical civilian acquisition positions (CAPs). The provisions of the Defense Acquisition Workforce Improvement Act (DAWIA) and DOD Instruction 5000.58 require each Service to annually publish a list of critical acquisition positions. The following lists of FY00 acquisition positions were briefed to LTG Paul J. Kern, Director, Acquisition Career Management, on July 30, 1999. These positions are recognized as valid requirements for the assignment of military and civilian acquisition personnel.

These lists do not reflect vacancies. Instead, these lists represent boardvalidated acquisition positions. Each position includes the assigned acquisition position list number for tracking and reporting, the acquisition position category (APC) or functional area (FA) that identifies the position's acquisition career field, the grade or rank, and other information. CAP information is sorted by acquisition organization, APC, and grade. The pay plan (PP) has been added this year to clarify grades for those organizations that are participating in the **Acquisition Workforce Personnel** Demonstration. Additional position information on these lists is available at http://dacm.sarda.army.mil/workforce.

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FY00 CAPL

FY00 Civilian Acquisition Position List Effective 1 OCT 1999



CAPL NO	MACON	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
E000002C	AAESA	A	ES	00	DEPUTY DIRECTOR	ARMY DIGITIZATION OFFICE	PENTAGON
980711C	AAESA	A	GS	15	GENERAL ENGINEER	ARMY DIGITIZATION OFFICE	PENTAGON
960715C	AAESA	A	GS	15	SUPERVISORY ACQUISITION MANAGEMENT	ARMY DIGITIZATION OFFICE	PENTAGON
000009C	AAESA	A	GS	14	GENERAL ENGINEER	ARMY DIGITIZATION OFFICE	PENTAGON
960713C	AAESA	A	GS	14	ACQUISITION PROGRAM SPECIALIST	ARMY DIGITIZATION OFFICE	PENTAGON
990280C	AAESA	A	GS	14	GENERAL ENGINEER	ARMY DIGITIZATION OFFICE	PENTAGON
000011C	AAESA	T	GS	56	OPERATIONS RESEARCH ANALYST	ARMY DIGITIZATION OFFICE	PENTAGON
980714C	AAESA	T	G\$	14	OPERATIONS RESEARCH ANALYST	ARMY DIGITIZATION OFFICE	PENTAGON
990651C	AAESA	T	GS	54	OPERATIONS RESEARCH ANALYST	ARMY DIGITIZATION OFFICE	PENTAGON
E990662C	AAESA	T	GS	14	OPERATIONS RESEARCH ANALYST	ARMY DIGITIZATION OFFICE	PENTAGON
980687C	AAESA	A	ES	00	GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980707C	AAESA	A	ES	00	PROGRAM MANAGER CML DEMIL	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
000024C	AAESA	A	GS	15	SUPERVISORY GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980652C	AAESA	X	GS	15	SUPERVISORY MECHANICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980655C	AAESA	A	GS	15	SUPERVISORY GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980859C	AAESA	A	GS.	15	SUPERVISORY GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980860C	MESA		GS	15	SUPERVISORY CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
960661C	AAESA	A	GS	15	SUPERVISORY CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980678C	AAESA		GS	15	SUPERVISORY CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
960688C	AAESA	A	GS	15	SUPERVISORY CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E960693C	AAESA	A	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980702C	AAESA	A	GS	15	SUPERVISORY CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E990088C	AAESA	A	GS	15	NUPERVISORY GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E990097C	AAESA	Ä	GS	15	MUPERVISORY GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E990098C	AAESA	A	GS	15	SUPERVISORY GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E990100C	AAESA	A	GS	15	SUPERVISORY GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
990102C	AAESA	A	GS	15	SUPERVISORY GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980651C	AAESA	A	GS	14	GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980853C	AAESA	A	GS	14	MECHANICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980685C	AAESA	A	GS	14	MECHANICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E960667C	AAESA	A	GS	14	INDUSTRIAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
960671C	AAESA	A	GS	14	CIVIL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
960680C	AMESA	A	GS	14	OPERATIONS RESEARCH ANALYST	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
990682C	AAESA	A	GS	14	GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980890C	AAEBA		GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
900691C	AAESA	A	GS	14	MECHANICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980694C	AAESA	A	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E960697C	AAE8A		G8	14	OPERATIONS RESEARCH ANALYST	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980698C	AAESA	A	GS	14	INDUSTRIAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980705C	AAESA	A	GS	14	GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980696C	AAESA	К	GS	15	PROGRAM ANALYSIS OFFICER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980664C	AAESA	K	GS	14	PROGRAM ANALYST	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980675C	AAESA	K	GS	14	SUPERVISORY PROGRAM ANALYST	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980674C	AAESA	s	GS	15	SUPERVISORY ENVIRONMENTAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980701C	AAESA	8	GS	15	SUPERVISORY SAFETY ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E990496C	AAESA	8	GS	15	SUPERVISORY CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E000010C	MESA	8	GS	14	CIVIL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980658C	AAESA	8	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980662C	MESA	S	GS	14	SUPERVISORY ENVIRONMENTAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980668C	AAESA	s	GS	14	SUPERVISORY SAFETY ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980669C	AAESA	s	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980670C	AAESA	s	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980672C	AAESA	8	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980673C	AAESA	s	GS	14	CHEMIST	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980676C	AAESA	8	GS	14	GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980679C	AAESA	S	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980681C	AAESA	5	GS	14	SUPERVISORY CHEMIST	CHEMICAL DEMIL AGENCY	
980683C	AAESA	S	GS	14	CHEMICAL ENGINEER		ABERDEEN PROVING GROUNDS
980684C	AAESA	5	GS	14	SUPERVISORY GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
						CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980685C	AAESA	S	GS	14	SAFETY ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980689C	AAESA	S	GS	14	INDUSTRIAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980695C	AAESA	8	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
980699C	AAESA	S	GS	14	SAFETY ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
E980703C	AAESA	S	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS

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ASSISTITION ASSISTANT AS	AE980706C	AAESA			14	MECHANICAL ENGINEER	•	
MESSIONITION AMERINA S S 1 MIGHTENIA ENGINEER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS ABENCHES S 65 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS ABENCHES S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS ABENCHES S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA S S 1 CHEMICA LEGISTER CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA S S THOUGHT AND STATE CHEMICA DEMIL AGENCY ARERCEMEN PROVING GROUNDS AREA C S S PROCUREMENT ANALYST CONTRACT BUPPORT AGE FALL CHARGE FALL CHAR	AE980708C	AAESA	S	GS	14	ENVIRONMENTAL ENGINEER		
ASSISTITUTE	AE980709C	AAESA	S	GS	14	CHEMICAL ENGINEER		
ARRENDESSED ACERS	AE980710C	AAESA	S	GS	14	INDUSTRIAL ENGINEER		
ARRIGAGE ARRIGAN S G	AE980712C	AAESA	S	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
ABSWINGTON AMERIA S S 14 GENERAL KONNEER CHEMICAL DEAL AGENCY ABERDEEN PROVING GROWNS ABRONGSO AMERIA S GS 14 GENERAL KONNEER CHEMICAL DEAL AGENCY ABERDEEN PROVING GROWNS ABRONGSO AMERIA S GS 14 CHEMICAL ENGREER CHEMICAL DEAL AGENCY ABERDEEN PROVING GROWNS ABRONGSO AMERICAN S GS 15 CHEMICAL ENGREER CHEMICAL DEAL AGENCY ABERDEEN PROVING GROWNS ABERDEEN PROVING GROWNS ABERDEEN PROVING GROWNS CHEMICAL ENGREER CHEMIC	AE990519C	AAESA	s	GS	14	GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
ASSOCIATION	AE990559C	AAESA	S	GS	14	CHEMICAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
ABSENSITION AREA	AE990562C	AAESA	S	GS	14	GENERAL ENGINEER	CHEMICAL DEMIL AGENCY	ABERDEEN PROVING GROUNDS
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MINUSTRIAL SPECIALIST	AE980757C	AAESA	c	GS	15	PROCUREMENT ANALYST	CONTRACT SUPPORT AGE	
RESIDUATION	AE980760C	AAESA	E	GS	15	PROCUREMENT ANALYST	CONTRACT SUPPORT AGE	FALLS CHURCH
RESIDUATION AMERIA C G	AE000004C	AAESA	C	GS	14	INDUSTRIAL SPECIALIST	CONTRACT SUPPORT AGE	FALLS CHURCH
RESIDUTION AREA	AE980739C	AAESA	C	68	14	PROCUREMENT ANALYST	CONTRACT SUPPORT AGE	FALLS CHURCH
ARESINDED ARESA C GS 14 PROQUEMENT MALYST CONTRACT SUPPORT AGE FALLS CHURCH	AE980740C	AAESA	C	GS	14	PROCUREMENT ANALYST	CONTRACT SUPPORT AGE	FALLS CHURCH
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September - October 1999

					FIVO CIVINAN ACQUISITION POSIT	ion List	
CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
AE980326C	AAESA	Ā	GS	14	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980327C	AAESA	A	GS	14	SUPERVISORY PROGRAM SUPPORT SPECIALIST	PEO AIR & MSL DEFENSE	
AE980330C	AAESA		GS		LEAD PROGRAM ANALYST		HUNTSVILLE
		A		14		PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980334C	AAESA	A	GS	14	SUPERVISORY PROGRAM ANALYST	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980347C	AAESA	A	GS	14	SUPERVISORY BUSINESS AND INDUSTRIAL	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980349C	AAESA	Α	GS	14	SUPERVISORY PROGRAM ANALYST	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE990233C	AAESA	Α	GS	14	SUPERVISORY INDUSTRIAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980320C	AAESA	С	ES	00	PROGRAM MANAGER NMD GBE	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE000036C	AAESA	C	GS	14	PROCUREMENT AND PRODUCTION OFFICER	PEO AIR & MSL DEFENSE	
AE980351C	AAESA	C	GS	14	PROCUREMENT & CONTRACT MANAGEMENT OFFICER		HUNTSVILLE
						PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980338C	AAESA	K	GS	14	OPERATIONS RESEARCH ANALYST	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980345C	AAESA	K	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE990944C	AAESA	K	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980305C	AAESA	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980323C	AAESA	R	GS	14	GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE000034C	AAESA	S	GS	15	DIRECTOR STRATEGIC RELATIONS	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE000040C	AAESA	s	GS	15	SUPERVISORY GENERAL ENGINEER		
						PEO AIR & MSL DEFENSE	HUNTSVILLE
AE000041C	AAESA	8	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980294C	AAESA	S	GS	15	DEPUTY PROJECT MANAGER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980297C	AAESA	S	GS	15	PROGRAWACQUSITION MANAGEMENT OFFICER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980302C	AAESA	S	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980306C	AAESA	s	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980325C	AAESA	8	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	
AE980331C	AAESA	S	-				HUNTSVILLE
			GS	15	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980348C	AAESA	s	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE990505C	AAESA	\$	GS	15	GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE990507C	AAESA	s	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE990516C	AAESA	s	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980309C	AAESA	s	GS	14	GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980314C	AAESA	8	GS	14	GENERAL ENGINEER	PEO AIR & MSL DEFENSE	
AE980329C	AAESA	S	GS	14			HUNTSVILLE
					SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980332C	AAESA	s	GS	14	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980337C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980340C	AAESA	S	GS	14	GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980352C	MAESA	s	GS	14	GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980354C	AAESA	s	GS	14	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE990579C	AAESA	s	GS	14	GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980350C	AAESA	т	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980336C	AAESA	Ť	GS	14	SUPERVISORY GENERAL ENGINEER		
AE000027C	AAESA	Ä	AD	14		PEO AIR & MSL DEFENSE	HUNTSVILLE
AE980144C					PROGRAM MANAGEMENT OFFICER	PEO AVIATION	REDSTONE ARSENAL
	AAESA	A	ES	00	DEPUTY PROG EXECUTIVE FOR AVIATION	PEO AVIATION	REDSTONE ARSENAL
AE000028C	AAESA	A	GS	15	PROJECT MANAGER COMANCHE MEP	PEO AVIATION	REDSTONE ARSENAL
AE980065C	AAESA	A	GS	15	PROGRAM MANAGEMENT OFFICER	PEO AVIATION	REDSTONE ARSENAL
AE980072C	AAESA	- 8	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980095C	AAESA	Α	G\$	15	PROJECT MANAGER AVIATION ELECTRONIC COMBAT	PEO AVIATION	REDSTONE ARSENAL
AE980100C	AAESA	A	GS	15	PROJECT MANAGER ACIS	PEO AVIATION	REDSTONE ARSENAL
AE980104C	MAESA	A	GS	15	PROGRAM MANAGEMENT OFFICER	PEO AVIATION	REDSTONE ARSENAL
AE980135C	AAESA	A	GS	15	PROGRAM MANAGEMENT OFFICER		
AE980137C	AAESA		GS			PEO AVIATION	REDSTONE ARSENAL
		A		15	BUSINESS MANAGEMENT OFFICER	PEO AVIATION	REDSTONE ARSENAL
AE980143C	AAESA	A	GS	15	PROGRAM MANAGEMENT OFFICER	PEO AVIATION	REDSTONE ARSENAL
AE990020C	AAESA	Α	GS	15	PROJECT MANAGER CARGO HELICOPTERS	PEO AVIATION	REDSTONE ARSENAL
AE990025C	AAESA	A	GS	15	PROJECT MANAGER ATIRCM/CMWS	PEO AVIATION	REDSTONE ARSENAL
AE000030C	MAESA	A	GS	14	PROGRAM MANAGEMENT OFFICER	PEO AVIATION	REDSTONE ARSENAL
AE980067C	AAESA	A	GS	14	SUPERVISORY PROCUREMENT AND PRODUCTION	PEO AVIATION	REDSTONE ARSENAL
AE980068C	AAESA	A	GS	14	PROGRAM ANALYST	PEO AVIATION	REDSTONE ARSENAL
AE980063C	AAESA	A	GS	14	PROGRAM ANALYST	PEO AVIATION	
AE980103C	AAESA	A	GS	14	OPERATIONS RESEARCH ANALYST		REDSTONE ARSENAL
AE980106C	AAESA		GS			PEO AVIATION	REDSTONE ARSENAL
		A		14	PROGRAM ANALYST	PEO AVIATION	REDSTONE ARSENAL
AE980107C	AAESA	A	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL
AE980110C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980114C	AAESA	A	GS	14	PROGRAM ANALYST	PEO AVIATION	REDSTONE ARSENAL
AE980120C	AAESA	A	GS	14	GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980123C	AAESA	A	GS	14	PROGRAM MANAGEMENT OFFICER	PEO AVIATION	REDSTONE ARSENAL
AE980130C	AAESA	Ä	GS	14	OPERATIONS RESEARCH ANALYST		
						PEO AVIATION	REDSTONE ARSENAL
AE990169C	AAESA	A	GS	14	PRODUCT MANAGER ASE	PEO AVIATION	REDSTONE ARSENAL
AE990178C	AAESA	A	GS	14	PRODUCT MANAGER T800 ENGINE	PEO AVIATION	REDSTONE ARSENAL
AE980078C	MAESA	c	GS	14	SUPERVISORY PROCUREMENT AND PRODUCTION	PEO AVIATION	REDSTONE ARSENAL
AE980102C	AAESA	C	GS	14	PROCUREMENT AND PRODUCTION OFFICER	PEO AVIATION	REDSTONE ARSENAL
AE980074C	AAESA	K	GS	14	PROGRAM ANALYSIS OFFICER	PEO AVIATION	REDSTONE ARSENAL
AE980079C	AAESA	К	GS	14	SUPERVISORY PROGRAM ANALYST	PEO AVIATION	REDSTONE ARSENAL
AE980088C	AAESA	ĸ	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO AVIATION	
AE980134C	AAESA	K	GS	14			REDSTONE ARSENAL
					SUPERVISORY PROGRAM ANALYST	PEO AVIATION	REDSTONE ARSENAL
AE980085C	AAESA	L	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL

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AE980101C	MAESA	Ł	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL
AE980119C	AAESA	Ł	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL
AE000025C	AAESA	Ē	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL
AE950066C	AAESA	Ē	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL
AE980084C	AAESA	ū	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL
AE980090C	AAESA	ī	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL
AE980096C	AAESA	Ĺ	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL
AE980121C	AAESA		GS	14			
		L	_		SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO AVIATION	REDSTONE ARSENAL
AE990455C	AAESA	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PED AVIATION	REDSTONE ARSENAL
AE980073C	AAESA	S	GS	15	SUPERVISORY AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980080C	AAESA	8	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980097C	AAESA	8	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980108C	AAESA	8	GS	15	SUPERVISORY AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980109C	AAESA	3	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980112C	AAESA	8	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980136C	AAESA	S	GS.	15	SUPERVISORY AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980141C	MAESA	S	GS	15	SUPERVISORY GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE000026C	AAESA	S	GS	14	SUPERVISORY AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE000029C	AAESA	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE000031C	AAESA	8	GS	14	ELECTRONICS ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980069C	AAESA	8	GS	14	GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980070C	AAESA	8	GS	14	AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980076C	AAESA	8	GS	14	ELECTRONICS ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980077C		S		14		PEO AVIATION	
	AAESA	-	GS		ELECTRONICS ENGINEER		REDSTONE ARSENAL
AE980087C	AAESA	8	GS	14	AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980089C	AAESA	8	GS	14	AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980092C	AAESA	s	GS	14	ELECTRONICS ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980094C	AAESA	S	GS	14	AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980098C	AAESA	S	GS	14	AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980105C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980115C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980116C	AAESA	8	GS	14	GENERAL ENGINEER	PEC AVIATION	REDSTONE ARSENAL
AE980122C	AAESA	8	GS	14	SUPERVISORY ELECTRONICS ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980126C	AAESA	\$	GS	14	ELECTRONICS ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980127C	MESA	\$	GS	14	AEROSPACE ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980129C	AAESA	S	GS	14	GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980146C	AAESA	S	GS	14	GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE990621C	AAESA	8	GS	14	SUPERVISORY AEROSPACE ENGINEER	PEC AVIATION	REDSTONE ARSENAL
AE990676C	AAESA	\$	GS	14	GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980081C	MESA	т	GS	14	SUPERVISORY GENERAL ENGINEER	PEO AVIATION	REDSTONE ARSENAL
AE980154C	AAESA		GS	14	PROJECT MANAGEMENT ADVISOR	PEO C3S BELVOIR	FT BELVOIR
AE980214C	AAESA	A	GS	14	PROJECT MANAGEMENT ADVISOR	PEO C3S BELVOIR	FT BELVOIR
AE980645C	AAESA	A	GS	14	PROJECT MANAGEMENT ADVISOR	PEO C38 BELVOIR	FT BELVOIR
AE990458C	MESA	Ä	GS	14	PROJECT MANAGEMENT ADVISOR	PEO C3S BELVOIR	FT BELVOIR
AE990463C	MESA	Ä	GS	14	PROJECT MANAGEMENT ADVISOR	PEO C3S BELVOIR	FT BELVOIR
AE990465C	MESA	Â	GS	14	PROJECT MANAGEMENT ADVISOR	PEO C3S BELVOIR	FT BELVOIR
AE000003C	AAESA	Â	NH	04	PRODUCT MANAGER GCCS-A	PEO C3S BELVOIR	FT BELVOIR
AE980640C	MESA	Â	NH	04		PEO C3S BELVOIR	
					DEPUTY PROJECT MANAGER		FT BELVOIR
AE990457C	AAESA	A	NH	04	TESTING AND FIELDING OFFICER	PEO C3S BELVOIR	FT BELVOIR
AE980217C	AAESA	K	NH	04	PROGRAM ANALYSIS OFFICER	PEO C3S BELVOIR	FT BELVOIR
AE980221C	AAESA	K	NH	04	PROGRAM ANALYSIS OFFICER	PEO C3S BELVOIR	FT BELVOIR
AE990456C	AAESA	5	NH	04	SUPERVISORY COMPUTER ENGINEER	PEO C3S BELVOIR	FT BELVOIR
AE990506C	AAESA	S	NH	04	PHYSICAL SCIENTIST	PEO C3S EL PSO TEX	EL PASO
AE000018C	AAESA	^	NH	04	PRODUCT MANAGER CHIMS	PEO C3S MC LEAN VA	MCLEAN
AE980251C	AAESA	A	NH	04	DPM INTEL FUSION	PEO C3S MC LEAN VA	MCLEAN
AE990410C	AAESA	K	NH	04	SUPERVISORY PROGRAM ANALYST	PEO C3S MC LEAN VA	MCLEAN
AE980210C	AAESA	i.	NH	04	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO C3S MC LEAN VA	MCLEAN
AE980161C	AAESA	R	NH	04	SYSTEMS MANAGER	PEO C3S MC LEAN VA	MCLEAN
AE990471C	AAESA	R	NH	04	COMPUTER SPECIALIST	PEO C3S MC LEAN VA	MCLEAN
AE980196C	AAESA	\$	NH	04	COMPUTER ENGINEER	PEO C3S MC LEAN VA	MCLEAN
AE980229C	AAESA	8	MH	04	SUPERVISORY GENERAL ENGINEER	PEO C3S MC LEAN VA	MCLEAN
AE980290C	AAESA	S	NH	04	ELECTRONICS ENGINEER	PEO C3S MC LEAN VA	MCLEAN
AE990512C	AAESA	S	NH	04	PHYSICAL SCIENTIST	PEO C3S MC LEAN VA	MCLEAN
AE990630C	MAESA	S	NH	04	COMPUTER ENGINEER	PEO C3S MC LEAN VA	MCLEAN
AE980167C	AAESA	Т	NH	04	GENERAL ENGINEER	PEO C3S MC LEAN VA	MICLEAN
AE990232C	AAESA	٨	NH	04	PEO PENTAGON REPRESENTATIVE	PEO C3S PENTAGON REP	PENTAGON
AE990315C	AAESA	Ä	NH	04	PEO PENTAGON REPRESENTATIVE	PEO C3S PENTAGON REP	PENTAGON
AE980272C	AAESA	Ä	GS	15	SUPERVISORY GENERAL ENGINEER	PEO C3S REDSTONE	REDSTONE ARSENAL
AE000042C	AAESA	Â	GS	14	GENERAL ENGINEER	PEO C3S REDSTONE	REDSTONE ARSENAL
		2	NH	04	PROGRAM/ACQUISITION MANAGEMENT OFFICER	PEO C3S REDSTONE	REDSTONE ARSENAL
AE980181C	AAESA		NH NH	04			
AE980227C	AAESA	A .			DEPUTY PROJECT MANAGER	PEO C3S REDSTONE	REDSTONE ARSENAL
AE980232C	AAESA	C	NH	04	SUPERVISORY CONTRACT SPECIALIST	PEO COS REDSTONE	REDSTONE ARSENAL
AE980231C	AAESA	K	NH	04	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO C3S REDSTONE	REDSTONE ARSENAL

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AE980226C	AAESA	5	NH	04	GENERAL ENGINEER	PEO C3S REDSTONE	REDSTONE ARSENAL
AE980168C	AAESA	A	GS	14	TELECOMMUNICATIONS MANAGER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980187C	AAESA	A	GS	14	SPECIAL PROJECTS OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980194C	AAESA	A	GS	14	PROGRAM ANALYST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980261C	AAESA	A	GS	14	SPECIAL PROJECTS OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE990227C	AAESA	A	GS	14	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE000001C	AAESA	Α.	NH	04	PRODUCT MANAGER PLATFORMS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE000016C	AAESA	A	NH	04	DPM TRCS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE000017C	AAESA	Α.	NH	04	PROJECT MANAGER MILSATCOM	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980156C	AAESA	A	NH	04	SUPERVISORY ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980166C	AAESA	٨	NH	04	SUPERVISORY ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980170C	AAESA	A	NH	04	PROGRAM ANALYSIS OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980171C	MESA	A	NH	04	SUPERVISORY COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980177C	AAESA	A	NH	04	SUPERVISORY ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980185C	AAESA	A	NH	04	DPM MILSATCOM	PEO CMD CTL COMM SYSTEMS PEO CMD CTL COMM SYSTEMS	FT MONMOUTH FT MONMOUTH
AE960190C	AAESA	A	NH	04	PROGRAM ANALYSIS OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980201C	AAESA	A	NH	04 04	PM TRCS DPM FATDS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980208C	AAESA	A	NH	04	DPM FBCB2	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980219C	AAESA	Å	NH NH	04	SUPERVISORY ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980222C AE980225C	aaesa aaesa	A	NH	04	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980233C	AAESA	Ã	NH	04	PROGRAM ANALYST OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980236C	AAESA	Ã	NH	04	PROGRAM MANAGEMENT OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980239C	AAESA	Ã	NH	04	SUPERVISORY ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980241C	AAESA	Â	NH	04	PROGRAM ANALYSIS OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980247C	AAESA	â	NH	04	SUPERVISORY TELECOMMUNICATIONS SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980252C	AAESA	Ä	NH	04	SUPERVISORY PROGRAM MANAGEMENT OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980259C	AAESA	A	NH	04	SUPERVISORY PROGRAM ANALYST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980263C	AAESA		NH	04	SUPERVISORY ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980266C	AAESA	A	NH	04	PROGRAM MANAGEMENT OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980271C	AAESA	A	NH	04	DPM WIN(T)	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980275C	AAESA		NH	04	PROGRAM ANALYST OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980282C	AAESA	A	NH	04	DPM ATCCS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE990137C	AAE8A	×	NH	04	SUPERVISORY PROGRAM ANALYSIS OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE990138C	AAESA	*	NH	04	SUPERVISORY PROGRAM ANALYST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980180C	AAESA	c	GS	14	PROCUREMENT ANALYST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980212C	AAESA	ĸ	GS	14	PROGRAM ANALYST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE960153G	AAESA	L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980172C	AAESA	L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980215C	AAESA	L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980240C	AAESA	Ļ	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980246C	AAESA	L.	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980254C	AAESA	i.	GS GS	14 14	LOGISTICS MANAGEMENT SPECIALIST LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE990429C AE990439C	AAESA AAESA	L L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980278C	AAESA	L	NH	04	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980284C	AAESA	T.	NH	04	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE990428C	AAESA	ī	NH	04	SUPERVISORY COMPUTER SCIENTIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE990453C	AAESA	ī	NH	04	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE000020C	AAESA	8	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE000043C	AAESA	Š	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980148C	AAESA	S	GS	14	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980173C	AAESA	s	GS	14	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980179C	AAESA	s	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980186C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980188C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980191C	AAESA	S	GS	14	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980195C	AAESA	S	GS	14	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980197C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980199C	AAESA	S	GS	14	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980202C	AAESA	S	GS	14	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980203C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980204C	AAESA	s	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980206C	AAESA	S	GS	14	COMPUTER SCIENTIST	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980213C	AAESA	5	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980220C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980235C	AAESA	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980237C	AAESA	5	GS	14	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980242C	AAESA	S	GS	14	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980257C	AAESA	\$	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980264C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
	44504	S	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH
AE980265C	AAESA	9					

Army RD&A

CAP-100 MACCO MA		FY00 Civilian Acquisition Position List								
ASSISTANCE ARESA S GS 14 LECTRONICE BIOMERR PRO CARD CT. COMM SYSTEMS F MOMOUTH	CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION		
ABSONIZION AMERICA S. G. S. 1 LECTRONICE BIOMERER POC AUGI CTIONAL SYSTEMS THOMOSUTH T	AE980268C	AAESA	S	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS			
ABBROUND										
ASSOCIATION AREA S C										
ASSISTANT AREA S S S S LELETRONICS ENGINEER										
ASSOCIATION AREA S C										
ASSISTANCE AREA S C CAMPUTER POLICIER PEO CAD CTL COMM SYSTEMS FMONROUTH										
ASSISTANT COMPUTER FINANCIER PEC OLD CTL COMM SYSTEMS FINANCIOUTH										
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ABRIGOSISSID AMERICA S										
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ASSACRACY ASSA S										
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ARBONISTO AARSA S HI OK							PEO CMD CTL COMM SYSTEMS	FT MONMOUTH		
ARRINGINGED AREA							PEO CMD CTL COMM SYSTEMS	FT MONMOUTH		
REBORDISCO ALESA S NH OL SUPERVISORY PELECTRONICS BRÜNEER PEC CAD CIT. COMM SYSTEMS FT MONADUTH ABSORZISCO ALESA S NH OL COMPUTER RENINEER PEC CAD CIT. COMM SYSTEMS FT MONADUTH ABSORZISCO ALESA S NH OL COMPUTER RENINEER PEC CAD CIT. COMM SYSTEMS FT MONADUTH ABSORZISCO ALESA S NH OL ELECTRONICS ENDINEER PEC CAD CIT. COMM SYSTEMS FT MONADUTH ABSORZISCO ALESA T GS 14 ELECTRONICS ENDINEER PEC CAD CIT. COM SYSTEMS FT MONADUTH ABSORZISCO ALESA V ES 00 DEPLITY PROCEDURE OF CORCOMM PEC CAD CIT. COM SYSTEMS FT MONADUTH ABSORDISCO ALESA A ES 00 DEPLITY PROCEDURE OF CORCORD PEC CAD CIT. COM SYSTEMS FT MONADUTH ABSORDISCO ALESA A GS S SUPERVISORY CORCER PEC CAD CIT. COM SYSTEMS FT MONADUTH ABSORDISCO ALESA A GS S							PEO CMD CTL COMM SYSTEMS	FT MONMOUTH		
ASSOCIATION ASSOCIATION A SUPERVISION COMPUTER ENGINEER	AE980160C	AAESA	S	NH	04	SUPERVISORY ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH		
ABBROSSON ABSA S NH OL COMPUTER RIGHIERE PEO CIND CTL COMM SYSTEMS FT MONADOUTH	AE980198C	AMESA	S	NH	04	SUPERVISORY ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH		
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ABSM02007 ABSA S NH OL ELECTRONICS ENGINEER PEC OUD CTL COMM SYSTEMS FT MONNOUTH	AE980262C	AMESM	S	NH	04	COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH		
ASSB0002000 ALESA T GS 14 ELECTHONICS ENGINEER PEO GMD CTL COMM SYSTEMS FT MONAUCHTH ASSB0005800 ARSA V ES 00 DEPUTY PROG EXEC OFCR COSM PEO GMD CTL COMM SYSTEMS FT MONAUCHTH ASSB000800 ARSA A ES 00 DEPUTY PROG EXEC OFCR COS PEO CAN CTL COMM SYSTEMS FT MONAUCHTH ASSB000100 ARSA A ES 00 DEPUTY PROGRAME DECUTTIVE OFFICER PEO GROUND COMMAT AND WARREN ASSB00110 ARSA A ES 00 DEPUTY PROGRAME DECUTTIVE OFFICER PEO GROUND COMMAT AND WARREN ASSB00110 ARSA A GS 15 SUPERVISORY SYSTEMS ENGINEERING AND TEST PEO GROUND COMMAT AND WARREN ASSB04110 ARSA A GS 15 SUPERVISORY PROGRAM MANAGEMENT ENGINEER PEO GROUND COMMAT AND WARREN ASSB0410 ARSB0410 ARSB0	AE990508C	AAESA	S	NH	04	SUPERVISORY COMPUTER ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH		
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ABBROADSSC ABSA T GS 14 ELECTRONICS ENGINEER PEOC DUD CTL COMM SYSTEMS FT MONNOUTH ABBROADSSC ABSA V ES 00 DEPUTY PROG EXEC OFGR COMM PEO CAD CTL COMM SYSTEMS FT MONNOUTH ABBROADSC ABSA V ES 00 DEPUTY PROG EXEC OFGR COS PEO CRUD CTL COMM SYSTEMS FT MONNOUTH ABBROADSC ABSA A ES 00 DEPUTY PROGRAM EXCUTTVE OFFICER PEO GROUND COMMAT AND WARREN ABBROADSC ABSA A GS 15 SUPERVISORY SYSTEMS ENGINEER (TIMAS) PEO GROUND COMMAT AND WARREN ABBROADSC ABSA A GS 15 SUPERVISORY SYSTEMS ENGINEER (TIMAS) PEO GROUND COMMAT AND WARREN ABBROADSC ABSA A GS 15 SUPERVISORY PROJECT MANAGEMENT ENGINEER PEO GROUND COMBAT AND WARREN ABBROADSC ABSA A GS 15 SUPERVISORY PROJECT MANAGEMENT ENGINEER PEO GROUND COMBAT AND WARREN ABBROADSC ABSA A GS	AE980200C	AAEŞA	T	GS	14	ELECTRONICS ENGINEER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH		
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ASSOCIATIO AMESA A GS 15 SUPERVISIONY SYSTEMS ENGINEERING AND TEST PEO GROUND COMBAT AND WARREN AERONALD CARRES AND AMERICAN AMERICAN ASSAINANT FROO EXECUTIVE OFCR INTERNATIONAL PEO GROUND COMBAT AND WARREN AERONALD CARRES AND AMERICAN A						• •				
ABSIGNATIO AMESA A GS 15 ASSISTANT PROG EXECUTIVE OFCR INTERNATIONAL PEG GROUND COMBAT AND WARREN ABSINISACIO AMESA A GS 15 SUPERVISORY PROGRAM AMANAGEMENT ENGINEER PEG GROUND COMBAT AND WARREN ABSINISACIO AMESA A GS 15 SUPERVISORY PROJECT MANAGEMENT ENGINEER PEG GROUND COMBAT AND WARREN ABBOARDIG AMESA A GS 15 SUPERVISORY PROJECT MANAGEMENT ENGINEER PEG GROUND COMBAT AND WARREN ABBOARDIG AMESA A GS 15 SUPERVISORY PROJECT MANAGEMENT ENGINEER PEG GROUND COMBAT AND WARREN ABBOARDIG AMESA A GS 15 SUPERVISORY PROJECT MANAGEMENT ENGINEER PEG GROUND COMBAT AND WARREN ABBOARDIG AMESA A GS 15 SUPERVISORY PROJECT MANAGEMENT ENGINEER PEG GROUND COMBAT AND WARREN ABBOARDIG AMESA A GS 15 SUPERVISORY PROJECT MANAGEMENT ENGINEER PEG GROUND COMBAT AND WARREN ABBOARDIG AM										
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AE980581C AAESA A GS 14 OPERATIONS RESEARCH ANALYST PEO GROUND COMBAT AND WARREN							PEO GROUND COMBAT AND	WARREN		
	AE980581C	AAESA	Ä	GS	14	OPERATIONS RESEARCH ANALYST	PEO GROUND COMBAT AND	WARREN		

CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
AE990221C	AAESA	Α	GS	14	PROGRAM MANGEMENT ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980497C	AAESA	C	GS	15	CHIEF ACQUISITION MANAGEMENT DIVISION	PEO GROUND COMBAT AND	WARREN
AE980499C	AAESA	C	GS	15	PROCUREMENT & PRODUCTION OFFICER	PEO GROUND COMBAT AND	WARREN
AE980483C	AAESA	С	GS	14	PROCUREMENT ANALYST	PEO GROUND COMBAT AND	WARREN
AE980548C	AAESA	c	GS	14	PROCUREMENT ANALYST	PEO GROUND COMBAT AND	WARREN
AE980425C	AAESA	Н	GS	15	SUPERVISORY GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE000019C	AAESA	Н	GS	14	SUPERVISORY GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980466C	AAESA	K	GS	15	PROGRAM MANAGEMENT OFFICER	PEO GROUND COMBAT AND	WARREN
AE980488C	AAESA	K	GS	15	BUSINESS MANAGER	PEO GROUND COMBAT AND	WARREN
AE980453C	AAESA	K	GS	14	OPERATIONS RESEARCH ANALYST	PEO GROUND COMBAT AND	WARREN
AE980482C	AAESA	K	GS	14	PROGRAM ANALYST	PEO GROUND COMBAT AND	WARREN
AE980503C	AAESA	K	GS	14	SUPERVISORY PROGRAM ANALYST	PEO GROUND COMBAT AND	WARREN
AE980513C	AAESA	K	GS	14	PROGRAM ANALYST	PEO GROUND COMBAT AND	WARREN
AE980526C	AAESA	K	GS	14	OPERATIONS RESEARCH ANALYST	PEO GROUND COMBAT AND	WARREN
AE980536C	AAESA	K	GS	14	OPERATIONS RESEARCH ANALYST	PEO GROUND COMBAT AND	WARREN
AE980561C	AAESA	K	GS	14	PROGRAM ANALYST	PEO GROUND COMBAT AND	WARREN
AE980572C	AAESA	K	GS	14	OPERATIONS RESEARCH ANALYST	PEO GROUND COMBAT AND	WARREN
AE980582C	AAESA	K	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO GROUND COMBAT AND	WARREN
AE980589C	AAESA	K	GS	14	PROGRAM ANALYST	PEO GROUND COMBAT AND	WARREN
AE980505C	AAESA	Ł	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO GROUND COMBAT AND	WARREN
AE980588C	AAESA	Ł	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO GROUND COMBAT AND	WARREN
AE980528C	AAESA	L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO GROUND COMBAT AND	WARREN
AE980557C	AAESA	L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO GROUND COMBAT AND	WARREN
AE000015C	AAESA	\$	GS	15	SUPERVISORY GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980423C	AAESA	S	GS	15	SUPERVISORY SYSTEMS MANAGEMENT ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980430C	AAESA	8	GS	15	SUPV PRODUCT ASSURANCE & TEST ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980452C	AAESA	S	GS	15	SUPERVISORY GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980476C	AAESA	S	GS	15	PRODUCTION AND EMD SYSTEMS ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980515C	AAESA	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980517C	AAESA	S	GS	15	SUPERVISORY GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980524C	AAESA	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980530C	AAESA	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980539C	AAESA	8	GS	15	SUPERVISORY PROJECT MANAGEMENT ENGINEER	PEO GROUND COMBAT AND	WARREN
AE960555C	AAESA	S	GS	15	SUPERVISORY GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE000023C	AAESA	\$	GS	14	SYSTEMS SOFTWARE ENGINEER CRUSADER	PEO GROUND COMBAT AND	WARREN
AE980426C	AAESA	\$	GS	14	SYSTEMS ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980428C	AAESA	8	GS	14	MUNITIONS COMPATIBILITY ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980471C	AAESA	8	GS	14	SUPERVISORY SYSTEMS INTEGRATION ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980472C	AAESA	S	GS	14	SUPERVISORY SYSTEMS INTEGRATION ENGINEER	PEO GROUND COMBAT AND	WARREN WARREN
AE980491C	AAESA	S	GS	14	PRODUCT ASSURANCE ENGINEER (QA & RAM-D)	PEO GROUND COMBAT AND PEO GROUND COMBAT AND	WARREN
AE980501C	AAESA	S	GS	14	MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980510C	AAESA	S	GS	14	GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980518C	AAESA	8	GS	14	MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980521C	AAESA	S	GS	14	SOFTWARE/VETRONICS MANAGER INDUSTRIAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980522C	AAESA	S S	GS GS	14	MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980525C	AAESA	S	GS	14	SENIOR PROJECT MANAGEMENT ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980552C	AAESA	S	GS		MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980568C	AAESA AAESA	S	GS	14 14	MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980569C	AAESA	8	GS	14	MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980570C AE980571C	AAESA	\$	GS	14	MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980576C	AAESA	8	GS	14	GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980576C	AAESA	\$	GS	14	GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980584C	AAESA	S	GS	14	MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE990551C	AAESA	8	GS	14	PLANT REPRESENTATIVE (UDLP)	PEO GROUND COMBAT AND	WARREN
AE990552C	AAESA	s	GS	14	CONFIGURATION MANAGER	PEO GROUND COMBAT AND	WARREN
AE990623C	AAESA	S	GS	14	MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE000044C	AAESA	Т	GS	14	SUPERVISORY MECHANICAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980429C	AAESA	Ť	GS	14	TEST MANAGEMENT ENGINEER (TMAS)	PEO GROUND COMBAT AND	WARREN
AE980520C	AAESA	Ť	GS	14	SUPERVISORY GENERAL ENGINEER	PEO GROUND COMBAT AND	WARREN
AE980529C	AAESA	v	GS	14	PEO REPRESENTATIVE	PEO GROUND COMBAT AND	WARREN
AE000021C	AAESA	Ä	AD	15	DEPUTY PROJECT MANAGER SW	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE000021C	AAESA	A	GS	15	DEPUTY PROGRAM MANAGER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980028C	AAESA	A	GS	15	DEPUTY PROJECT MANAGER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980030C	AAESA	Ä	GS	15	SUPERVISORY ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980040C	AAESA	A	GS	15	SUPERVISORY ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980048C	AAESA	Ā	GS	15	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980055C	AAESA	Â	GS	15	PROGRAM MANAGEMENT OFFICER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980061C		Ä	GS	15	DPM JOINT STARS	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
		Ä	GS		SUPERVISORY ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
VE:0800053U						PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980063C		Δ	GS.	15	DEPULY PROJECT MANAGER	LEO BAIEF FFEC AWVLVICE WAD	C 1 (A) O) A) A) O D 1 ()
AE980063C AE980722C AE980002C		A	GS GS		DEPUTY PROJECT MANAGER PROGRAM ANALYSIS OFFICER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH

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AE980006C	AAESA	A	GS	14	PROGRAM ANALYST	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980008C	MAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980010C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980014C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980015C AE980017C	AAESA	Ā	GS GS	14	PROGRAM ANALYST	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980019C	AAESA	Ã	GS	14 14	ELECTRONICS ENGINEER ELECTRONIC ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980020C	AAESA	Ä	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980022C	AAESA	Ä	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH FT MONMOUTH
AE980024C	AAESA	Ä	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980025C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980026C	AAESA		GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980029C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980032C	AAESA	×	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980034C	AAESA	X	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980035C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980038C	AAESA	A .	GS	14	SUPERVISORY ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980043C	AAESA	A	GS	14	PROGRAM MANAGER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980044C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980045C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980049C	AAESA		GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980052C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980053C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980054C	AAESA	A	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980058C	AAESA	A	GS	14	PROGRAM ANALYSIS OFFICER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980060C	AAESA	X.	GS	14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980082C	MESA	A	GS	14	PROGRAM ANALYST	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980064C	AAESA	×	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE990141C	MESA	<u>*</u>	GS	14	INTERDISCIPLINARY	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE990142C	AAESA	•	GS	14	ACQUISITION MANAGEMENT ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE990148C AE990674C	AAESA	Ā	GS	14 14	ELECTRONICS ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980051C	MESA	X H	GS GS	14	PROGRAM MANAGER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980011C	AAESA	Ë	GS	14	QUALITY ASSURANCE SPECIALIST LOGISTICS MANAGEMENT SPECIALIST	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980018C	AAESA	ī	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PEO INTEL ELEC WARFARE AND PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980027C	AAESA	ī	G8	14	LOGISTICS MANAGEMENT SPECIALIST	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE990440C	AAESA	Ē	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980720C	AAESA	8	GS	14	SUPERVISORY INDUSTRIAL ENGINEER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980023C	AAESA	v	ES	00	DEPUTY PEO INTELLIGENCE ELECTRONIC WARFARE &	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980033C	AAESA	v	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980718C	MAESA	v	GS	14	PROGRAM/ACQUSITION MANAGEMENT OFFICER	PEO INTEL ELEC WARFARE AND	FT MONMOUTH
AE980590C	AAESA	A	GS	15	SUPERVISORY COMPUTER ENGINEER	PEO STAMIS	FT BELVOIR
AE980600C	MAESA		G\$	15	RESOURCE MANAGEMENT OFFICER	PEO STAMIS	FT BELVOIR
AE980609C	AAESA	A	GS	15	SUPERVISORY COMPUTER SPECIALIST	PEO STAMIS	FT BELVOIR
AE900612C	AAESA	A	G\$	15	PROJECT OFFICER	PEO STAMIS	FT BELVOIR
AE980620C	AAESA	A	GS	15	PROJECT MANAGER DISTANCE LEARNING	PEO STAMIS	FT MONROE
AE980627C	AAESA	A	GS	15	PROJECT OFFICER	PEO STAMIS	FT BELVOIR
AE000005C	AAESA	^	GS	14	SPECIAL PROJECTS OFFICER	PEO STAMIS	FT BELVOIR
AE000006C	AAESA	A	GS	14	CHIEF BUSINESS MANAGEMENT	PEO STAMIS	FT BELVOIR
AE980595C	AAESA	A	GS GS	14	SUPERVISORY COMPUTER SPECIALIST	PEO STAMIS	FT BELVOIR
AE980597C	AAESA	A	GS	14	COMPUTER SPECIALIST	PEO STAMIS	FT BELVOIR
AE980599C AE980602C	AAESA	A *	GS	14	DEPUTY PROGRAM MANAGER	PEO STAMIS	FT MONROE
AE980602C AE980607C	AAESA AAESA	Ä	GS GS	14	BUDGET OFFICER BROCHBEMENT ANALYST	PEO STAMIS	FT BELVOIR
AE980813C	AAESA	Â	GS	14 14	PROCUREMENT ANALYST COMPUTER SPECIALIST (SYSTEMS ANALYST)	PEO STAMIS	FT BELVOIR
AE980614C	AAESA	7	GS	14	PROGRAM ANALYST	PEO STAMIS PEO STAMIS	FT BELVOIR
AE980516C	AAESA	Â	GS	14	CHIEF PROGRAM SUPPORT DIVISION	PEO STAMIS PEO STAMIS	FT BELVOIR FT BELVOIR
AE980624C	AAESA	Ä	GS	14	PROGRAM ANALYST	PEO STAMIS	FT BELVOIR
AE980629C	AAESA	A	G8	14	COMPUTER SPECIALIST	PEO STAMIS	FT BELVOIR
AE980633C	AAESA	A	GS	14	COMPUTER SPECIALIST (SYSTEMS ANALYST)	PEO STAMIS	FT BELVOIR
AE980634C	AAESA	A	GS	14	COMPUTER SPECIALIST (SYSTEMS ANALYST)	PEO STAMIS	FT BELVOIR
AE980639C	AAESA	A	GS	14	PROGRAM ANALYST	PEO STAMIS	FT BELVOIR
AE990214C	AAESA	A	GS	14	COMPUTER SPECIALIST (SYSTEMS ANALYST)	PEO STAMIS	FT BELVOIR
AE990219C	AAESA	A	GS	14	PROJECT OFFICER	PEO STAMIS	FT BELVOIR
AE990675C	AAESA	Α	GS	14	TRANSPORTATION SYSTEMS ANALYSIS OFFICER	PEO STAMIS	FT BELVOIR
AE990680C	AAESA	Ä	GS	14	DEPUTY PROJECT OFFICER	PEO STAMIS	FT BELVOIR
AE990681C	AAESA	A	GS	14	LOGISTICS MGMT SPEC	PEO STAMIS	FT BELVOIR
AE980622C	AAESA	K	GS	14	PROJECT OFFICER	PEO STAMIS	FT BELVOIR
AE980591C	AAESA	L	GS	14	SUPERVISORY LOGISTICS SUPPORT SPECIALIST	PEO STAMIS	FT BELVOIR
AE980596C	AAESA	R	GS	14	PROJECT OFFICER	PEO STAMIS	FT BELVOIR
AE980606C	AAESA	R	GS	14	COMPUTER SCIENTIST	PEO STAMIS	FT BELVOIR
AE980626C	AAESA	R	GS	14	COMPUTER SPECIALIST (SYSTEMS ANALYST)	PEO STAMIS	FT BELVOIR
AE990664C	AAESA	V	ES	00	PROGRAM EXECUTIVE OFFICER	PEO STAMIS	

APL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
E980628C	AAESA	Α	GS	15	PROJECT MANAGER	PEO STAMIS FT LEE VA	FT LEE
980635C	AAESA	A	GS	14	PROJECT OFFICER	PEO STAMIS FT LEE VA	FTLEE
980637C	AAESA	K	GS	14	CHIEF BUSINESS MANAGEMENT DIVISION	PEO STAMIS FT LEE VA	FTLEE
960632C	AAESA	A	GS	15	PROGRAM MANAGEMENT OFFICER	PEO STAMIS MONMOUTH	FT MONMOUTH
980636C	AAESA	A	GS	15	DEPUTY PROJECT MANAGER	PEO STAMIS MONMOUTH	FT MONMOUTH
000014C	AAESA	A	GS	14	CHIEF TECHNICAL DIVISION	PEO STAMIS MONMOUTH	FT MONMOUTH
980608C	AAESA	A	GS	14	SUPERVISORY ELECTRONICS ENGINEER	PEO STAMIS MONMOUTH	FT MONMOUTH
980631C	AAESA	A	GS	14	SUPERVISOR PROGRAM ANALYSIS	PEO STAMIS MONMOUTH	FT MONMOUTH
E990229C	AAESA	K	GS	14	PRODUCT MANAGER	PEO STAMIS MONMOUTH	FT MONMOUTH
E990677C	AAESA	A	GS	14	LOGISTICS MGMT SPEC	PEO STAMIS MONMOUTH	FT MONMOUTH
980611C	AAESA	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	PEO STAMIS MONMOUTH	FT MONMOUTH
E980356C	AAESA	A	GS	15	SUPERVISORY GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980368C	AAESA	A	GS	15	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980377C	AAESA	A	GS	15	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980380C	AAESA	A	GS	15	PROGRAM MANAGEMENT OFFICER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980381C	AAESA	A	GS	15	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980382C	AAESA	Ä	GS	15	PROGRAM/ACQUISITION MANAGEMENT OFFICER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980385C	AAESA	A	GS	15	SUPERVISORY LIAISON OFFICER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
980389C	AAESA	Α.	GS	15	SUPERVISORY GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL REDSTONE ARSENAL
E960393C	AAESA	Ä	GS	15	SUPERVISORY GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980400C	AAESA	Ä	GS	15	SUPERVISORY GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980402C	AAESA	Ä	GS	15	SUPERVISORY INDUSTRIAL ENGINEER	PEO TACTICAL MISSILE	
E980406C	AAESA	Ä	GS	15	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL REDSTONE ARSENAL
E980410C	AAESA	A	GS	15	SUPERVISORY GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980411C	AAESA	A	GS CC	15	SUPERVISORY GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980414C	AAESA	À	GS	15	GENERAL ENGINEER	PEO TACTICAL MISSILE PEO TACTICAL MISSILE	REDSTONE ARSENAL
E990131C	AAESA	A	GS	15	CHIEF PROGRAM MANAGEMENT DIVISION PROGRAM AND ACQUISITION SPECIALIST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980359C	AAESA		GS	14	,	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980362C	AAESA	Ā	GS	14	GENERAL ENGINEER PRODUCT MANAGER IFCS	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980363C	AAESA	×.	GS	14		PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980369C	AAESA	A	GS	14 14	PROGRAM ANALYST SUPERVISORY PROGRAM ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980370C	AAESA	×.	GS GS	14	INTERNATIONAL PROGRAMS OFFICER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980371C	AAESA	A	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980372C	AAESA	A	G\$	14	SUPERVISORY PROGRAM ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980373C E980376C	AAESA AAESA	Ã	GS	14	OPERATIONS RESEARCH ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
	AAESA	Â	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980387C E980392C	AAESA	Â	GS	14	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980394C	AAESA	Â	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980409C	AAESA	Â	GS	14	INTERNATIONAL PROGRAM MANAGEMENT SPECIALIST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E990166C	AAESA	A	GS	14	INTERNATIONAL PROGRAMS OFFICER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E990247C	AAESA	A	GS	14	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980358C	AAESA	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E9803740	AAESA	c	GS	14	PROCUREMENT & PRODUCTION OFFICER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980379C	AAESA	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E960383C	AAESA	C	GS	14	PROCUREMENT ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980396C	AAESA	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980405C	AAESA	c	GS	14	PROCUREMENT & PRODUCTION OFFICER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980413C	AAESA	G	GS	15	SUPERVISORY GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980403C	AAESA	G	GS	14	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980360C	MESA	K	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980404C	AAESA	K	GS	14	SUPERVISORY PROGRAM ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980407C	AAESA	K	GS	14	SUPERVISORY PROGRAM ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980412C	AAESA	K	GS	14	SUPERVISORY INDUSTRIAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980399C	AAESA	8	GS	15	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980364C	AAESA	s	GS	14	ELECTRONICS ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980366C	AAESA	S	GS	14,	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980367C	AAESA	S	GS	14	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980398C	AAESA	S	GS	14	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980401C	AAESA	S	GS	14	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980408C	AAESA	S	GS	14	SUPERVISORY GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E990398C	AAESA	S	GS	14	OPERATIONS RESEARCH ANALYST	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E990547C	AAESA	S	GS	14	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980395C	MAESA	T	GS	14	GENERAL ENGINEER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E980378C	AAESA	V	ES	00	DEPUTY PROGRAM EXECUTIVE OFFICER	PEO TACTICAL MISSILE	REDSTONE ARSENAL
E990134C	AAESA	A	GS	15	JOINT VACCINE ACQUISITION PROGRAM MANAGER	PMO JVAP	FT DETRICK
E990673C	AAESA	A	GS	14	SENIOR PROGRAM CONTROL SPECIALIST	PMO JVAP	FT DETRICK
NE980649C	AAESA	R	GS	14	SUPERVISORY INFORMATION SYSTEMS MANAGEMENT	RDAISA PENTAGON	PENTAGON
E980650C	AAESA	R	GS	14	SUPV ACQUISITION INFORMATION MANAGEMENT	RDAISA PENTAGON	PENTAGON
E990474C	AAESA	R	GS	14	SUPERVISORY PROGRAM INTEGRATION SPECIALIST	RDAISA PENTAGON	PENTAGON
E980646C	AAESA	R	GS	14	COMPUTER SPECIALIST/TECHNICAL DIRECTOR	RDAISA RADFORD	RADFORD
E980648C	AAESA	R	GS	14	SUPERVISORY COMPUTER SPECIALIST (PROGRAMMER	RDAISA RADFORD	RADFORD
				15	EXECUTIVE SUPPORT OFFICER	US ARMY ACQUISITION	FT BELVOIR

CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
AE980727C	AAESA	A	GS	15	ACQUISITION PROGRAM MANAGEMENT OFFICER	US ARMY ACQUISITION	FT BELVOIP
AE990129C AE990136C	AAESA AAESA	A	GS GS	15 15	MANAGEMENT ANALYST	US ARMY ACQUISITION	FT BELVOIR
AE000007C	AAESA	A	GS	14	SPECIAL ASSISTANT TO THE PEO ACQUISITION POLICY SPECIALIST	US ARMY ACQUISITION US ARMY ACQUISITION	FT BELVOIR
AE000008C	AAESA	Ä	GS	14	ACQUISITION ORGANIZATION ANALYST	US ARMY ACQUISITION	FT BELVOIR FT BELVOIR
AE980733C	AAESA	A	GS	14	ACQUISITION PROPONENCY SPECIALIST	US ARMY ACQUISITION	FT BELVOIR
AE980738C	AAESA		GS	14	ACQUISITION ORGANIZATION ANALYST	US ARMY ACQUISITION	FT BELVOIR
AE980747C	AAESA	A	GS	14	ACQUISITION PROPONENCY SPECIALIST	US ARMY ACQUISITION	FT BELVOIR
AE980751C	AAESA	Α.	GS	14	SUPERVISORY PROJECT MANAGEMENT SPECIALIST	US ARMY ACQUISITION	FT BELVOIR
AE980758C	AAESA		GS	14	ACQUISITION PROPONENCY SPECIALIST	US ARMY ACQUISITION	FT BELVOIR
AE990182C AE990220C	AAESA AAESA	A	GS GS	14	SYSTEMS ACQUISITION SPECIALIST	US ARMY ACQUISITION	FT BELVOIR
AE990223C	AAESA	A	GS	14	ACQUISITION LIAISON OFFICER PROGRAM ANALYST	US ARMY ACQUISITION	FT BELVOIR
AE990226C	AAESA	Â	GS	14	ACQUISITION ORGANIZATION ANALYST	US ARMY ACQUISITION US ARMY ACQUISITION	FT BELVOIR FT BELVOIR
AE990231C	MESA	A	GS	14	ACQUISITION PROPONENCY SPECIALIST	US ARMY ACQUISITION	FT BELVOIR
AE990236C	AAESA	Α	GS	14	ACQUISITION PROPONENCY SPECIALIST	US ARMY ACQUISITION	FT BELVOIR
AE990237C	AAESA	A	GS	14	ACQUISITION PROJECTS OFFICER	US ARMY ACQUISITION	FT BELVOIR
AE990240C	*AESA	Α	GS	14	ACQUISITION PROPONENCY SPECIALIST	US ARMY ACQUISITION	FT BELVOIR
AE990243C	AAESA	A	GS	14	COMPUTER SCIENTIST	US ARMY ACQUISITION	FT BELVOIR
AE000013C	MAESA	C	GS	15	PROCUREMENT ANALYST	US ARMY ACQUISITION	FT BELVOIR
AE980737C	AAESA	K	GS	14	SUPERVISORY PROGRAM & MANAGEMENT ANALYST	US ARMY ACQUISITION	FT BELVOIR
AE990397C AE990678C	AAESA	K	GS	14	PROGRAM ANALYST	US ARMY ACQUISITION	FT BELVOIR
AE980725C	AAESA AAESA	K V	GS GS	14 14	PROGRAM ANALYSIS OFFICER PROGRAM ANALYST	US ARMY ACQUISITION	FT BELVOIR
X2980039C	AMCHQ	Ä	ES	00	ADCS FOR AMMUNITION	US ARMY ACQUISITION	FT BELVOIR
X2980029C	AMCHQ	Ä	GS	15	GENERAL ENGINEER	US ARMY MATERIEL COMMAND US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980048C	AMCHQ	Ä	GS	15	LOGISTICS MANAGEMENT SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA
X2980072C	AMCHQ	Ä	GS	15	SUPERVISORY ACQUISITION POLICY SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990004C	AMCHQ	A	GS	15	ACQUISITION PROGRAM MANAGEMENT OFFICER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2000001C	AMCHQ	A	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2000002C	AMCHQ	A	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2000004C	AMCHQ	A	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980007C	AMCHQ	A	GS	14	INDUSTRIAL SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980027C X2980044C	AMCHQ	A	GS GS	14 14	ACQUISITION SYS COORDINATOR	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980062C	AMCHQ	Ä	GS	14	GENERAL ENGINEER ACQUISITION POLICY SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980067C	AMCHQ	Ä	GS	14	BUDGET ANALYST - ROTE	US ARMY MATERIEL COMMAND US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA
X2980077C	AMCHQ	A	GS	14	MGMT AND PROG ANAL	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980080C	AMCHQ	A	GS	14	ACQUISITION POLICY SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980085C	AMCHQ	Α	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980107C	AMCHQ	×	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980133C	AMCHQ	A	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980139C X2980158C	AMCHQ	A	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980150C	AMCHQ AMCHQ	A A	GS GS	14 14	PROGRAM ANALYST ACQUISITION POLICY SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980162C	AMCHQ	Ä	GS	14	LOGISTICS MANAGEMENT SPECIALIST	US ARMY MATERIEL COMMAND US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA
X2990017C	AMCHO	Ä	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990019C	AMCHQ	A	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990020C	AMCHQ	A	GS	14	LOGISTICS MANAGEMENT SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980154C	AMCHQ	C	ES	00	ADCSRDA - ACQ CONTRACTING PROD MGMT	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980105C	AMCHQ	C	GS	15	ACQ POLICY SPEC	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980112C	AMCHQ	c	GS	15	SUPERVISORY PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980136C X2980153C	AMCHQ	C C	GS GS	15 15	SUPERVISORY PROCUREMENT ANALYST PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980011C	AMCHQ	c	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA
X2980021C	AMCHO	č	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980024C	AMCHQ	c	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980031C	AMCHQ	C	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980037C	AMCHQ	c	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980041C	AMCHQ	C	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980042C	AMCHO	C	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980043C	AMCHQ	C	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980052C X2980053C	AMCHQ AMCHQ	C C	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980063C	AMCHQ	c	GS GS	14 14	PROCUREMENT ANALYST PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980079C	AMCHQ	č	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA
X2980082C	AMCHQ	č	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA
X2980132C	AMCHO	Ċ	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980145C	AMCHQ	C	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980159C	AMCHQ	С	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990126C	AMCHQ	С	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980018C	AMCHQ	D	GS	14	INDUSTRIAL SPECIALIST (GENERAL)	US ARMY MATERIEL COMMAND	ALEXANDRIA
	AMCHQ	G	GS		INDUSTRIAL SPECIALIST		

CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
X2980100C	AMCHQ	G	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980114C	AMCHQ	G	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980140C	AMCHQ	G	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990044C	AMCHQ	G	GS	14	INDUSTRIAL SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980012C	AMCHQ	Н	GS	14	QUALITY ASSURANCE SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980005C	AMCHQ	K	GS	15	PROGRAM ANALYSIS OFFICER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980070C	AMCHQ	K	GS	15	SUPERVISORY BUDGET ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980071C	AMCHQ	K	GS	15	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980127C	AMCHQ	K	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980149C	AMCHQ	K	GS	15	SUPERVISORY PROGRAM MANAGER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980156C	AMCHQ	K	GS	15	OPERATIONS RESEARCH ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990056C	AMCHQ	K	GS	15	RDTE AREA INTEGRATOR	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2000007C	AMCHQ	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980002C	AMCHQ	K	GS	14	BUDGET ANALYST - RDTE	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980003C	AMCHO	K	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980008C	AMCHQ	K	GS	14	BUDGET ANALYST - RDTE	US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA
X2980009C	AMCHQ AMCHQ	K K	GS	14 14	BUDGET ANALYST BUDGET ANALYST	US ARMY MATERIEL COMMAND US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA
X2980010C X2980013C	AMCHQ	ĸ	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980013C	AMCHQ	ĸ	GS	14	BUDGET ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980023C	AMCHQ	K	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980032C	AMCHQ	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980033C	AMCHQ	ĸ	GS	14	BUDGET ANALYST - ROTE	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980035C	AMCHQ	ĸ	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980045C	AMCHQ	K	GS	14	BUDGET ANALYST - RDTE	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980047C	AMCHO	ĸ	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980054C	AMCHO	ĸ	GS	14	ECONOMIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980061C	AMCHQ	K	GS	14	SUPERVISORY BUDGET ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980064C	AMCHQ	к	GS	14	CONTRACTOR PERFORMANCE MEASUREMENT	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980066C	AMCHQ	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980069C	AMCHQ	к	GS	14	CONTRACTOR PERFORMANCE MEASUREMENT	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980074C	AMCHQ	K	GS	14	BUDGET ANALYST - RDTE	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980083C	AMCHQ	К	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980131C	AMCHQ	K	GS	14	BUDGET ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980135C	AMCHQ	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980143C	AMCHQ	K	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980152C	AMCHQ	K	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980157C	AMCHQ	K	GS	14	BUDGET ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980164C	AMCHQ	K	G\$	14	OPERATIONS RESEARCH ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980166C	AMCHQ	K	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990057C	AMCHQ	K	G\$	14	OPERATIONS RESEARCH ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990058C	AMCHQ	K	GS	14	PROGRAM ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980065C	AMCHQ	L.	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990089C	AMCHQ	L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990090C	AMCHQ	L	GS GS	14	LOGISTICS MANAGEMENT SPECIALIST LOGISTICS MANAGEMENT SPECIALIST	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990091C X2000005C	AMCHQ AMCHQ	L S	AD	14 15	SUPERVISORY GENERAL ENGINEER	US ARMY MATERIEL COMMAND US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA
X2980016C	AMCHQ	5	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980049C	AMCHQ	s	GS	15	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980056C	AMCHQ	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980167C	AMCHQ	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990094C	AMCHQ	s	GS	15	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990098C	AMCHQ	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2000003C	AMCHQ	s	GS	14	COMPUTER ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2000006C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2000008C	AMCHQ	S	GS	14	INDUSTRIAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980006C	AMCHQ	S	G\$	14	COMPUTER ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980019C	AMCHQ	8	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980025C	AMCHQ	S	GS	14	ELECTRONICS ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980030C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980034C	AMCHO	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980038C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980050C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANORIA
X2980051C	AMCHO	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980058C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980059C	AMCHQ	s	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980076C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980088C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980090C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980130C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980142C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
	1110					US ARMY MATERIEL COMMAND	
X2980144C X2980147C	AMCHQ AMCHQ	S S	GS GS	14 14	GENERAL ENGINEER GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA ALEXANDRIA

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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
X2980150C	AMCHQ	5	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990100C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	
X2990101C	AMCHQ	S	GS	14	OPERATIONS RESEARCH ANALYST		ALEXANDRIA
X2990102C						US ARMY MATERIEL COMMAND	ALEXANDRIA
	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990103C	AMCHQ	s	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990122C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990123C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990124C	AMCHQ	S	GS	14	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980055C	AMCHQ	V	ES	00	PRINCIPAL DEPUTY FOR ACQUISITION	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2990125C	AMCHO	v	ES	00	ADCSRDA-SCIENCE & TECHNOLOGY	US ARMY MATERIEL COMMAND	
X2980040C	AMCHQ	v	GS	15	SUPERVISORY PROGRAM ANALYST		ALEXANDRIA
						US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980060C	AMCHQ	V	GS	15	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980075C	AMCHQ	V	GS	15	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980087C	AMCHQ	V	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980161C	AMCHQ	V	GS	15	GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X2980163C	AMCHO	٧	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY MATERIEL COMMAND	ALEXANDRIA
X6990001C	AMCOM	A	ES	00	DIRECTOR FOR SPECIAL PROGRAMS (AVIATION)	AVN APPLIED TECH DIR	FT EUSTIS
X6990052C	AMCOM	C	DE	04	SUPERVISORY CONTRACT SPECIALIST		
						AVN APPLIED TECH DIR	FT EUSTIS
X6990240C	AMCOM	S	DB	04	SUPERVISORY AEROSPACE ENGINEER	AVN APPLIED TECH DIR	FT EUSTIS
X6990245C	AMCOM	S	DB	04	SUPERVISORY AEROSPACE ENGINEER	AVN APPLIED TECH DIR	FT EUSTIS
X6990246C	AMCOM	S	DB	04	SUPERVISORY AEROSPACE ENGINEER	AVN APPLIED TECH DIR	FT EUSTIS
X6990248C	AMCOM	s	DB	04	SUPERVISORY AEROSPACE ENGINEER	AVN APPLIED TECH DIR	FT EUSTIS
X6990252C	AMCOM	s	DB	04	SUPERVISORY AEROSPACE ENGINEER	AVN APPLIED TECH DIR	FT EUSTIS
X6990253C	AMCOM	S	DB	04	SUPERVISORY AEROSPACE ENGINEER		
X6000063C	AMCOM	_				AVN APPLIED TECH DIR	FT EUSTIS
		A	GS	15	SUPERVISORY MANAGEMENT AND PROGRAM ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000123C	AMCOM	A	GS	15	SUPERVISORY PROCUREMENT ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980011C	AMCOM	A	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980034C	AMCOM	A	GS	15	PROGRAM MANAGEMENT OFFICER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980072C	AMCOM	A	GS	15	GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980022C	AMCOM		GS	14	PLANS PROGRAMS & PROCUREMENT OFFICER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980067C	AMCOM	A	GS	14	OPERATIONS RESEARCH ANALYST		
X6980099C	AMCOM	Ä	GS	14		US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
					SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980124C	AMCOM	A	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990033C	AMCOM	A	GS	14	SUPERVISORY PROGRAM ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990034C	WCOW	A	GS	14	AEROSPACE ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990431C	AMCOM	A	GS	14	LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990434C	AMCOM	A	GS	14	SYSTEM MANAGER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990435C	AMCOM	A	GS	14	PROGRAM/ACQUISITION MANAGEMENT OFFICER	US ARMY AVIATION AND MISSILE	
X6980065C	AMCOM	C	ES	00	DIRECTOR ACQUISITION CENTER		REDSTONE ARSENAL
X6980003C	AMCOM	Č	GS			US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
				15	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980018C	AMCOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980038C	AMCOM	С	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980041C	AMCOM	c	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980068C	AMCOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980093C	AMCOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980103C	AMCOM	C	GS	15	SMALL BUSINESS/COMPETITION MANAGER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000115C	AMCOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST		
X6000116C	AMCOM	č	GS	14	DIVISION CHIEF TMDE/UGV DIVISION	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000118C	AMCOM					US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
		C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000119C	AMCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000122C	AMCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980014C	AMCOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980015C	AMCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980017C	AMCOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980021C	AMCOM	Č	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980027C	AMCOM	Ġ	GS	14	SUPERVISORY CONTRACT SPECIALIST		
X6980028C	AMCOM	c	GS			US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
				14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980029C	AMCOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980032C	AMCOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980042C	AMCOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980045C	AMCOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980055C	AMCOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980058C	AMCOM	c	GS	14	SUPERVISORY OPERATIONS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	
X6980063C	AMCOM	Č	GS	14			REDSTONE ARSENAL
					SUPERVISORY PROCUREMENT ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980064C	AMCOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980066C	AMCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980077C	AMCOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980089C	AMCOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980095C	AMCOM	С	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980096C	AMCOM	Ċ	GS	14	PROCUREMENT ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980109C	AMCOM	Ċ	GS	14	SUPERVISORY PROCUREMENT ANALYST		
X6990054C						US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
	AMCOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990058C	AMCOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL

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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
	AMCOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990067C					SUPERVISORY CONTRACT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990077C	AMCOM	C	GS	14		= - : : :	
X6990433C	AMCOM	С	GS	14	PROCUREMENT ANALYSIS OFFICER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990086C	AMCOM	Ð	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990089C	AMCOM	G	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980104C	AMCOM	Н	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000061C	AMCOM	K	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980037C	AMCOM	K	GS	15	BUSINESS MANAGEMENT OFFICER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980040C	AMCOM	K	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980062C	AMCOM	ĸ	GS	15	SYSTEMS MANAGER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
				15	SYSTEMS MANAGER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980132C	AMCOM	K	GS			***************************************	REDSTONE ARSENAL
X6980016C	AMCOM	K	GS	14	SYSTEM MANAGER	US ARMY AVIATION AND MISSILE	
X6980019C	AMCOM	K	GS	14	SYSTEM MANAGER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980100C	AMCOM	K	GS	14	SUPERVISORY MANAGEMENT AND PROGRAM ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980108C	AMCOM	K	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980140C	AMCOM	K	GS	14	ACQUISITION INFORMATION MANAGEMENT OFFICER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980142C	AMCOM	K	GS	14	SUPERVISORY PROGRAM ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980143C	AMCOM	К	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
			GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980144C	AMCOM	K				US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6990152C	AMCOM	K	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	= -	
X6000028C	AMCOM	L.	AD	15	DIRECTOR LOGISTICS SUPPORT DIRECTORATE, IMMC	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000038C	AMCOM	L	AD	15	LOGISTICS MANAGEMENT OFFICER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X8000048C	AMCOM	Ł	AD	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000049C	AMCOM	L	AD	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000043C	AMCOM	L	AD	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000044C	AMCOM	Ĺ	ES	00	EXECUTIVE DIR INTEGRATED MATERIEL MGMT CENTER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000015C	AMCOM	Ĺ	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
		-			SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000016C	AMCOM	L	GS	15			
X6000017C	AMCOM	L	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000030C	AMCOM	L	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000033C	AMCOM	L	GS	15	DIRECTOR AVIATION SUPPORT DIRECTORATE	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000040C	AMCOM	L.	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000055C	AMCOM	E	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000059C	AMCOM	Ĺ	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000069C	AMCOM	- 7	GS	15	SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
		Ĺ	GS	15	DEPUTY DIRECTOR LAND COMBAT MISSILE DIR IMMC	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000072C	AMCOM	_				US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980033C	AMCOM	L	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST		
X6000007C	AMCOM	L	GS	14	SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000010C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000018C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000019C	AMCOM	L.	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000020C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMEN SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000021C	AMCOM	L	GS.	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000022C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000024C	AMCOM	Ĭ.	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
				14	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000025C	AMCOM	L	GS			US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000026C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST		
X6000027C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000031C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000032C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000034C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000035C	AMCOM	Ł	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000036C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000037C	AMCOM	Ĺ	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000039C	AMCOM	Ē	GS	14	LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
						US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000041C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST		
X6000042C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000045C	AMCOM	L	GS	14	SUPV LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000046C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000047C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000058C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000060C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000062C	AMCOM	L	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
					SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000064C	AMCOM	L	GS	14			
X6000065C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000066C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6000067C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980001C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980013C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980026C	AMCOM	Ĭ.	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980035C	AMCOM	ī	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
		_	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980036C	AMCOM	i.				US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
X6980044C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	AND THE WANT IN WIND WINDSHIE	INCOTORE AROCIME

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(6980046C		L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980048C		L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980061C		L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980105C		L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980106C		L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980107C		L	G8	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980125C 6980126C		L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6981668C		L .	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6990436C		L L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980043C		S	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980052C	AMCOM	S	GS	15		US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980059C	AMCOM	8	GS	15	SUPERVISORY GENERAL ENGINEER SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980092C	AMCOM	S	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6990216C	АМСОМ	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6990239C	AMCOM	5	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6000029C	AMCOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980024C	AMCOM	s	GS	14	GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980030C	AMCOM	S	GS	14	GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6960039C	AMCOM	s	GS	14	GENERAL ENGINEER		REDSTONE ARSENAL
5980053C	AMCOM	s	GS	14	GENERAL ENGINEER	US ARMY AVIATION AND MISSILE US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
5980054C	AMCOM	s	GS	14	GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
5980080C	AMCOM	š	GS	14	GENERAL ENGINEER		REDSTONE ARSENAL
6980101C	AMCOM	s	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980111C	AMCOM	S	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980128C	AMCOM	s	GS	14	GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980141C	AMCOM	s	GS	14	GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
8981875C	AMCOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6981973C	AMCOM	s	GS	14	GENERAL ENGINEER	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6990438C	AMCOM	S	GS	14	AIR TRAFFIC CONTROL SPECIALIST	US ARMY AVIATION AND MISSILE US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980004C	AMCOM	v	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
6980050C	AMCOM	v	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY AVIATION AND MISSILE	REDSTONE ARSENAL
600007DC	AMCOM	s	DB	04	ELECTRONICS ENGINEER	US ARMY AVIATION RES. DEV.	REDSTONE ARSENAL
8000071C	AMCOM	s	DB	04	ENGINEERING PSYCHOLOGIST	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
6000074C	AMCOM	8	DB	04	HUMAN FACTORS ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
6000075C	AMCOM	s	D8	04	ELECTRICAL ENGINEER	US ARMY AVIATION RES. DEV.	
6000076C	AMCOM	s	DB	04	MATERIALS ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD MOFFETT FED AFLD
6000077C	AMCOM	5	DB	04	MATERIALS ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
6000078C	AMCOM	8	DB	04	SUPERVISORY ELECTRONICS ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
6000079¢	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
5000080C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
6000081C	AMCOM	S	DB	04	SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
6000082C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
6000083C	AMCOM	s	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
6000084C	AMCOM	8	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
3000085C	AMCOM	S	DB	04	ELECTRONICS ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
5000086C	AMCOM	s	DB	04	ELECTRONICS ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
3000087C	AMCOM	S	DB	04	GENERAL ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
S000088C	AMCOM	8	DB	04	SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
5000089C	AMCOM	8	DB	04	SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
0000091C	AMCOM	s	DB	04	ELECTRONICS ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000092C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
5000093C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000094C	AMCOM	s	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000095C	AMCOM	8	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
5000096C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000097C	AMCOM	8	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000098C	AMCOM	S	DB	04	AERPSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000099C	AMCOM	5	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000100C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000101C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000102C	AMCOM		DB	04	SUPERVISORY ENGINEERING PSYCHOLOGIST	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000103G	AMCOM		OB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000104C	AMCOM		DB	04	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000105C	АМСОМ		DB		AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000106C	AMCOM		DB		AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000107C	AMCOM		DB		AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000108C	AMCOM		DB		AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000109C	AMCOM		DB		SUPERIVSORY AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000110C	AMCOM		DB		SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
000111C	AMCOM		DB		SUPERVISORY AEROSPACE ENGINEER		MOFFETT FED AFLD
000112C	AMCOM		DB		SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
6000113C	AMCOM	S	DB	04	ELECTRONICS ENGINEER		MOFFETT FED AFLD

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X6000114C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6000121C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990203C	AMCOM	S	DB	04	SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990226C	AMCOM	S	DB	04	SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990229C	AMCOM	8	DB	04	SUPERVISORY AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990230C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990231C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990235C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990241C	AMCOM	S	DB	04	AEROSPACE ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990244C	AMCOM	S	DB	04	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6000090C	AMCOM	S	ES	00	DIRECTOR AEROFLIGHTDYNAMICS DIRECTORATE	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990190C	AMCOM	S	ES	00	DIRECTOR OF ENGINEERING	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6990426C	AMCOM	V	ES	00	TECHNICAL DIRECTOR (AVIATION) AMRDEC	US ARMY AVIATION RES. DEV.	MOFFETT FED AFLD
X6980425C	AMCOM	K	GS	15	PROGRAM MANAGER	US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
XX990004C	AMCOM	L	GS	15	PROGRAM MANAGER	US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
X6980423C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
X6980439C	AMCOM	L	GS	14	SUPERVISORY EQUIPMENT SPECIALIST (GENERAL)	US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
X6980427C	AMCOM	S	GS	15	PROGRAM MANAGER	US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
X6980431C	AMCOM	8	GS	14	GENERAL ENGINEER	US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
X6980432C	AMCOM	S	GS	14	GENERAL ENGINEER	US ARMY TEST MEASUREMENT US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
X6980434C	AMCOM	S	GS	14	SUPERVISORY COMPUTER ENGINEER		REDSTONE ARSENAL
XX990009C	AMCOM	S	GS	14	SUPERVISORY HEALTH PHYSICIST	US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
XX990010C	AMCOM	8	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY TEST MEASUREMENT US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
XX990011C	AMCOM	S	GS	14	SUPERVISORY PHYSICIST		REDSTONE ARSENAL REDSTONE ARSENAL
XX990012C	AMCOM	S	GS	14	SUPERVISORY PHYSICIST	US ARMY TEST MEASUREMENT US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
XX990013C	AMCOM	S	GS	14	SENIOR HEALTH PHUSICIST	US ARMY TEST MEASUREMENT	REDSTONE ARSENAL
X6980440C	AMCOM	٧	ES	00	DEPUTY EXECUTIVE DIRECTOR FOR TMDE	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990003C	AMCOM	A	GS	15	PROGRAM MANAGEMENT OFFICER PROGRAM MANAGEMENT OFFICER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990004C	AMCOM	A	GS GS	15 15	PROGRAM MANAGEMENT OFFICER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990005C	AMCOM	A	GS	15	PROGRAM MANAGEMENT OFFICER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990006C	AMCOM	A A	GS	15	PROGRAM MANAGEMENT OFFICER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990007C X6990008C	AMCOM	Ä	GS	15	PROGRAM MANAGEMENT OFFICER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990014C	AMCOM	Ä	GS	14	GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990015C	AMCOM	Ä	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990018C	AMCOM	Ä	GS	14	GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990017C	AMCOM	Ä	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990019C	AMCOM	Ä	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990020G	AMCOM	Ä	GS	14	GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990021C	AMCOM	A	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990028C	AMCOM	A	GS	14	GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990029C	AMCOM	A	GS	14	GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990030C	AMCOM	A	GS	14	SUPERVISORY GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990031C	AMCOM	Α	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990032C	AMCOM	X	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990037C	AMCOM	C	ES	00	EXECUTIVE DIRECTOR ACQUISITION CENTER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990038C	AMCOM	c	GS	15	SUPERVISORY CONTRACT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990040C	AMCOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990041C	AMCOM	C	GS	15	INTERDISCIPLINARY (GENERAL ENGINEER/PHYSICAL	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990044C	AMCOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990048C	AMCOM	C	GS	15	PRODUCTION AND PROPERTY MANAGEMENT OFFICER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990051C	AMCOM	Ç	GS	14	PROCUREMENT AND PRODUCTION OFFICER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990056C	AMCOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990070C	AMCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990071C	AMCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990076C	AMCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990078C	AMCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990093C	AMCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990146C	AMCOM	C	GS	14	PROGRAM ANALYSIS OFFICER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990144C	AMCOM	K	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990158C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990166C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990179C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990183C	AMCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990202C	AMCOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990208C	AMCOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990388C	AMCOM	S	GS	14	SUPERVISORY AEROSPACE ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990389C	AMCOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990391C	AMCOM	S	GS	14	SUPERVISORY AEROSPACE ENCINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990392C	AMCOM	S	GS	14	SUPERVISORY AEROSPACE ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990393C	AMCOM	5	GS	14	SUPERVISORY INDUSTRIAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990394C	AMCOM	S	GS	14	SUPERVISORY AEROSPACE ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990395C	AMCOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL

CAPL NO	MACOM	APC	PP	GRD	FY00 Civilian Acquisition Pos	ORGANIZATION	LOCATION
X6990396C	AMCOM	S	GS	14	ELECTRONICS ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990397C	AMCOM	S	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990398C	AMCOM	8	GS	14	GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990399C	AMCOM	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990400C	AMCOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990402C	AMCOM	\$	GS	14	SUPERVISORY SAFETY ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990403C	AMCOM	T	GS	15	SUPERVISORY AEROSPACE ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990410C	AMCOM	T	GS	14	AEROSPACE ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990422C	AMCOM	T	GS	14	AEROSPACE ENGINEER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6990429C	АМСОМ	V	GS	15	PROGRAM MANAGEMENT OFFICER	USA AVIATION AND MISSILE	REDSTONE ARSENAL
X6000002C	AMCOM	A	D8	04	SUPERVISORY ELECTRONICS ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000006C	AMCOM	A	DB	04	SUPERVISORY AEROSPACE ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000068C	AMCOM	A	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000117C	AMCOM	A	DB	04	PROGRAM MANAGER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000054C X6000008C	AMCOM	Ä	DE	04	SUPERVISORY PROGRAM ANALYST	USA MISSILE RESEARCH USA MISSILE RESEARCH	REDSTONE ARSENAL
	AMCOM AMCOM	G	D8	04 04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL REDSTONE ARSENAL
X6000073C	AMCOM	G	DB	04	SUPERVISORY CHIEF ENGINEER		
X6980164C	AMCOM	G	GS	14	GENERAL ENGINEER SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH USA MISSILE RESEARCH	REDSTONE ARSENAL REDSTONE ARSENAL
X6980290C	AMCOM			04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980317C		Н	BA	04		USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980173C	AMCOM	Н	DB		GENERAL ENGINEER		
X6980231C	AMCOM	H	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980248C	AMCOM	H	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980301C	AMCOM	H	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980302C	AMCOM	H	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980311C	AMCOM	Н	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X8980334C	AMCOM	н	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980353C	AMCOM	Н	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981738C	AMCOM	Н	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981730C	AMCOM	H	ES	00	ASSOCIATE DIRECTOR FOR PRODUCT ASSURANCE	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980189C	AMCOM	H	GS	15	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980350C	AMCOM	н	GS	15	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980163C	AMCOM	H	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980165C	AMCOM	H	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980166C X6980178C	AMCOM	H	GS GS	14	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL REDSTONE ARSENAL
X6980253C	AMCOM	н	GS	14	GENERAL ENGINEER GENERAL ENGINEER	USA MISSILE RESEARCH USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980267C	AMCOM	H	GS	14	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980324C	AMCOM	H	GS	14	COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980332C	AMCOM	8	GS	14	SUPERVISORY QUALITY ASSURANCE SPECIALIST	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980337C	AMCOM	н	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980369C	AMCOM	н	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980386C	AMCOM	н	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980398C	AMCOM	Н.	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981781C	AMCOM	н	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6990106C	AMCOM	Н.	GS	14	SUPERVISORY QUALITY ASSURANCE SPECIALIST	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6990130C	AMCOM	Н.	GS	14	SUPERVISORY QUALITY ASSURANCE SPECIALIST	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6990131C	AMCOM	н	GS	14	SUPERVISORY QUALITY ASSURANCE SPECIALIST	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980343C	AMCOM	S	BA	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980349C	AMCOM	8	BA	04	DEPUTY DIRECTOR	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980376C	AMCOM	s	BA	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000001C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000003C	AMCOM	S	DB	04	SUPERVISORY COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000004C	AMCOM	s	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000009C	AMCOM	s	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000011C	AMCOM	S	08	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000012C	AMCOM	S	D8	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000013C	AMCOM	S	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000014C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000050X	AMCOM	S	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000051C	AMCOM	S	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000052C	AMCOM	S	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000053C	AMCOM	S	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000120C	AMCOM	S	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000124C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980147C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980148C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980151C	AMCOM	s	OB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980155C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980158C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980159C	AMCOM	S	DB	04	OPERATIONS RESEARCH ANALYST	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980170C	AMCOM	S	DB	04	COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
	AMCOM	s	DB	D4	COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL

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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
X6980203C	АМСОМ	s	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980205C	AMCOM	S	DB	04	COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980208C	AMCOM	S	DB	04			
					SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980210C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980212C	AMCOM	\$	DB	04	ELECTRONICS ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980216C	AMCOM	S	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980218C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980219C	AMCOM	s	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980221C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980224C	AMCOM	S	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
		_					
X6980235C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980239C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980241C	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980244C	AMCOM	S	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980246C	AMCOM	8	80	04	SUPERVISORY COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980251C	AMCOM	S	DB	D4	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980252C	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
	,	-		04			
X6980254C	AMCOM	8	DB		Supv COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980257C	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980260C	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980262C	AMCOM	S	DB	04	ELECTRONICS ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980264C	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980265C	AMCOM	S	DB	04	ELECTRONICS ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980269C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980272C							
	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980276C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980279C	AMCOM	S	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980280C	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980282C	AMCOM	S	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6900288C	AMCOM	S	DB	04	PHYSICAL SCIENCE ADMINISTRATOR	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980293C	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980294C	AMCOM	s	DB	04	SUPERVISORY CHIEF ENGINEER		
	AMCOM	-	DB			USA MISSILE RESEARCH	REDSTONE ARSENAL
X6960296C		8	-	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6990300C	AMCOM	\$	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980304C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980305C	AMCOM	s	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980309C	AMCOM	s	OB	04	COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980314C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980319C	AMCOM	8	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980321C	AMCOM	s	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980329C	AMCOM	s	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980333C	AMCOM	S	DB	04			
					SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980336C	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980338C	AMCOM	s	D8	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980339C	AMCOM	S	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980340C	AMCOM	s	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980347C	AMCOM	s	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980358C	AMCOM	8	DB	04	OPERATIONS RESEARCH ANALYST	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980360C	AMCOM	S	DB	04	COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980361C	AMCOM	8	DB	04	ELECTRONICS ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980364C	AMCOM	8	DB	04			
					ELECTRONICS ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980375C	AMCOM	8	DB	04	COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980382C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980383C	AMCOM	S	DB	04	ELECTRONICS ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980387C	AMCOM	8	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980391C	AMCOM	S	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980392C	AMCOM	s	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980394C	AMCOM	8	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980396C		s	DB		GENERAL ENGINEER		
	AMCOM			04		USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980399C	AMCOM	8	DB	04	ELECTRONICS ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980404C	AMCOM	s	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980411C	AMCOM	S	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X8980416C	AMCOM	s	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980417C	AMCOM	s	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980419C	AMCOM	s	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981656C	AMCOM	5	DB	04			
					SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981658C	AMCOM	8	DB	04	COMPUTER ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981671C	AMCOM	S	DB	04	ELECTRONICS ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981699C	AMCOM	S	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981765C	AMCOM	S	DB	04	SUPERVISORY CHIEF ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000057C	AMCOM	s	ES	00	DIRECTOR FOR MISSILE GUIDANCE	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981653C	AMCOM	S	ES	00	DIRECTOR FOR SYSTEMS ENGINEERING & PRODUCTION	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981655C	AMCOM	s	ES	00	DIRECTOR FOR SYSTEMS SIMULATION & DEVELOPMENT		
7030 1030C	ZWW OW	3	0	•	DIRECTOR FOR GLOSEMS SIMULATION & DEVELOPMENT	USA MISSILE RESEARCH	REDSTONE ARSENAL

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X6981705C X6981719C	AMCOM	S	ES				
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VC0047740	AMCOM	s	ES	00	DIRECTOR FOR WEAPONS SCIENCES	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981771C	AMCOM	8	ES	00	ASSOCIATE DIRECTOR FOR SYSTEMS	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980198C	AMCOM	s	GS	15	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980240C	AMCOM	S	GS	15	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980245C	AMCOM	S	GS	15	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980405C	AMCOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980413C	AMCOM	s	GS	15	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981695C	AMCOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981718C	AMCOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981733C	AMCOM	s	GS	15	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980162C	AMCOM	8	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980174C	AMCOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980179C	AMCOM	S	GS	14	MATERIEL CHANGE MANAGEMENT OFFICER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980182C X6980190C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980190C	AMCOM AMCOM	s s	GS GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980194C	AMCOM	S	GS	14	SUPERVISORY PHYSICAL SCIENTIST GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980197C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980215C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980229C	AMCOM	5	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL REDSTONE ARSENAL
X6980247C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980266C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980277C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980281C	AMCOM	s	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980291C	AMCOM	s	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980292C	AMCOM	s	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980312C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980313C	AMCOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980328C	AMCOM	8	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980342C	AMCOM	s	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980365C	AMCOM	\$	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980366C	AMCOM	8	GS	14	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980367C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980389C	АМСОМ	8	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980409C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980420C	AMCOM	\$	GS	14	STATUS ACCOUNTING OFFICER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981650C	AMCOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981727C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981786C	AMCOM	S	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981787C	АМСОМ	s	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6990277C	AMCOM	S	GS	14	DATA MANAGEMENT OFFICER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980234C	AMCOM	Ţ	BA	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6000005C X6000023C	AMCOM	T T	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980161C	AMCOM AMCOM	T	DB DB	04 04	GENERAL ENGINEER GENERAL ENGINEER	USA MISSILE RESEARCH USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980169C	AMCOM	Ť	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980249C	AMCOM	Ť	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL REDSTONE ARSENAL
X6980315C	AMCOM	Ť	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980320C	AMCOM	Ť	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980335C	AMCOM	Ť	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6981726C	AMCOM	Ť	DB	04	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6990405C	AMCOM	T	DB	04	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980167C	АМСОМ	T	D8	00	SUPERVISORY GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980157C	AMCOM	T	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980187C	AMCOM	T	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6980243C	AMCOM	T	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X6990406C	AMCOM	T	GS	14	GENERAL ENGINEER	USA MISSILE RESEARCH	REDSTONE ARSENAL
X5980011C	AMCOTHERS	Α	GS	15	PHYSICAL SCIENTIST	USAMC FIELD ASSISTANCE IN	FT BELVOIR
X5980010C	AMCOTHERS	Α	GS	14	MANAGEMENT AND PROGRAM ANALYST	USAMC FIELD ASSISTANCE IN	FT BELVOIR
X5980012C	AMCOTHERS	s	GS	15	SUPERVISORY GENERAL ENGINEER	USAMC FIELD ASSISTANCE IN	FT BELVOIR
X3980001C	AMCSTAFFSPTA	C	GS	14	PROCUREMENT ANALYST	US ARMY MATERIEL COMMAND	ALEXANDRIA
XD980125C	ARL	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY RESEARCH	ADELPHI
XD980019C	ARL	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY RESEARCH	ADELPHI
XD980062C	ARL	C	G\$	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY RESEARCH	ADELPHI
XD980128C	ARL	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY RESEARCH	ADELPHI
XD000001C	ARL	S	DJ	04	PROCUREMENT ANALYST	US ARMY RESEARCH	ADELPHI
X8000020C	CECOM	A	GS	15	DIRECTOR OF SUPPORT		
X8000040C	CECOM	A	GS	14	CUSTOMER SUPPORT SPECIALSIT		
X8000052C	CECOM	A	GS	14	CUSTOMER SUPPORT SPECIALIST		E7 1814 010:00
X8980227C	CECOM	c	GS	15	SUPERVISORY CONTRACT SPECIALIST		FT HUACHUCA
X8980226C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST		FT HUACHUCA
X8980228C	CECOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST		FT HUACHUCA

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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
X8000034C	CECOM	R	AD	14	SUPERVISORY COMP SPEC (OPER & SYS SOFTWARE)		
X8000033C	CECOM	R	GS	14	COMPUTER PROGRAMMER ANALYST		
				14			
X8000035C	CECOM	R	GS		SUPV COMPUTER SPEC (OPERATING & SYSTEMS		
X8000036C	CECOM	R	GS	14	SUPV COMPUTER SPEC (OPERATING & SYSTEMS		
X8000037C	CECOM	R	GS	14	SUPV COMPUTER SPEC (OPERATING & SYSTEM		
X8000038C	CECOM	R	GS	14	SUPV COMPUTER SPEC (OPERATING & SYSTEMS		
X8990111C	CECOM	R	GS	14	SUPERVISORY COMPUTER SYSTEMS ANALYST		
X8990042C	CECOM	Α	GS	14	CHIEF CCU/SPO-TSIO-E	OFC THEATER SYSTEM	STUTTGART
X8990040C	CECOM	A	GS	14	PRODUCT MANAGER (PMSCP)	PM ARMY SMALL COMPTR	FT MONMOUTH
			GS	15	PROGRAM MANAGEMENT OFFICER	PM IM TELCOM PENTAGON	FT BELVOIR
X8980003C	CECOM	A					
X8980001C	CECOM	A	GS	14	TELECOMMUNICATIONS SPECIALIST	PM IM TELCOM PENTAGON	FT BELVOIR
X8990033C	CECOM	Α	GS	14	INFORMATION SYSTEMS MANAGEMENT SPECIALIST	PM IM TELCOM PENTAGON	FT BELVOIR
X8990034C	CECOM	A	GS	14	PRODUCT MANAGER	PM IM TELCOM PENTAGON	FT BELVOIR
X8980004C	CECOM	A	GS	14	TELECOMMUNICATIONS SPECIALIST	PM INFO MGT TCCP REN	PENTAGON
X8990024C	CECOM	A	G8	14	SUPERVISORY ELECTRONICS ENGINEER	PM INFO MGT TCCP REN	PENTAGON
X8990030C	CECOM	A	GS	14	OPERATIONS RESEARCH ANALYST	PM IW	FT MEADE
X8990086C	CECOM	G	GS	14	GENERAL ENGINEER	PM MEP	FT BELVOIR
X8990097C	CECOM	L	GS	15	MATERIAL MANAGEMENT OFFICER	PM MEP	FT BELVOIR
X8990098C	CECOM	L	GS	14	SUP MAINT SPEC	PM MEP	FT BELVOIR
X8990138C	CECOM	S	GS	15	GENERAL ENGINEER	PM MEP	FT BELVOIR
X8990183C	CECOM	5	GS	15	GENERAL ENGINEER	PM MEP	FT BELVOIR
X8990187C	CECOM	s	GS	14	GENERAL ENGINEER	PM MEP	FT BELVOIR
X8990035C	CECOM	Ā	GS	14	GENERAL ENGINEER	PM PHYS SECURITY EQUIP	FT BELVOIR
		Ĉ	GS		SUPERVISORY CONTRACT SPECIALIST	U S ARMY DEPOT LETTERKENNY	LETTERKENNY DEPOT
XQ990019C	CECOM			14			
X8000041C	CECOM	Α	ΑĐ	14	LOGISTICS MANAGEMENT SPECIALIST	US ARMY COMMUNICATIONS	FT MONMOUTH
X8960007C	CECOM	A	G\$	15	DEPUTY PROJECT MANAGER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980008C	CECOM	A	GS	15	PROGRAM MANAGEMENT OFFICER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980021C	CECOM	A	GS	15	PROGRAM MANAGEMENT OFFICER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980023C	CECOM	A	GS	15	PROGRAM ANALYSIS OFFICER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980025C	CECOM	A	GS	15	PROGRAM MANAGEMENT OFFICER	US ARMY COMMUNICATIONS	FT MONMOUTH
			GS		SUPERVISORY ELECTRONICS ENGINEER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8990011C	CECOM	A		15			
X8990012C	CECOM	A	GS	15	CHIEF HTI OFFICE	US ARMY COMMUNICATIONS	FT MONMOUTH
X8990013C	CECOM	Α	G8	15	ASSOC FOR SYSTEMS ACQ/DEP DIR SMC	US ARMY COMMUNICATIONS	FT MONMOUTH
X8000004C	CECOM	Α	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8000023C	CECOM	A	GS	14	TELECOMMUNICATIONS SPECIALIST	US ARMY COMMUNICATIONS	FT MONMOUTH
X8000047C	CECOM	A	GS	14	ELECTRONICS ENGINEER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8000048C	CECOM	A	GS	14	ELECTRONICS ENGINEER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8960009G	CECOM	Ā	GS	14	PROGRAM MANAGER	US ARMY COMMUNICATIONS	FT MONMOUTH
						US ARMY COMMUNICATIONS	FT MONMOUTH
X8980011C	CECOM	A	GS	14	TELECOMMUNICATIONS MANAGER		
X8980014C	CECOM	A	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980016C	CECOM	A	GS	14	SPECIAL PROJECTS PROGRAM MANAGER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980017C	CECOM	A	GS	14	TELECOMMUNICATIONS MANAGER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980018C	CECOM	Α	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980019C	CECOM	A	GS	14	PROGRAM MANAGER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8990028C	CECOM	A	GS	14	COMPUTER SPECIALIST	US ARMY COMMUNICATIONS	FT MONMOUTH
X8990031C	CECOM	Ä	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY COMMUNICATIONS	FT MONMOUTH
							FT MONMOUTH
X8990037C	CECOM		GS	14	SUPERVISORY PROGRAM ANALYST	US ARMY COMMUNICATIONS	
X8990038C	CECOM	A	GS	14	PROGRAM MANAGER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8990039C	CECOM	A	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8990041C	CECOM	A	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8000001C	CECOM	K	GS	14	SUPERVISORY BUDGET ANALYST	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980012C	CECOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY COMMUNICATIONS	FT MONMOUTH
X8980013C	CECOM	Ĺ	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY COMMUNICATIONS	FT MONMOUTH
X8990194C	CECOM	s	GS	14	ELECTRONICS ENGINEER	US ARMY COMMUNICATIONS	FT MONMOUTH
		8	GS	14		US ARMY COMMUNICATIONS	
X8990197C	CECOM				GENERAL ENGINEER		FT MONMOUTH
X8990200C	CECOM	S	GS	14	ELECTRONIC ENGINEER	US ARMY COMMUNICATIONS	FT MONMOUTH
X8000002C	CEGOM	A	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY	FT MONMOUTH
X8980268C	CECOM	C	ES	00	DIRECTOR CECOM ACQUISITION CENTER	US ARMY	FT MONMOUTH
X8980230C	CECOM	С	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980234C	CECOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980280C	CECOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
					SUPERVISORY PROCUREMENT ANALYST		
X8980283C	CECOM	C	GS	15		US ARMY	FT MONMOUTH
X8980284C	CECOM	С	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
XB980289C	CECOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8000003C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8000005C	CECOM	С	GS	14	SPECIAL ADVOCATE FOR COMPETITION	US ARMY	ET MONMOUTH
X8000012C	CECOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY	FT MONMOUTH
X8000012C	CECOM	Č	GS	14	CHIEF SMALL BUSINESS OFFICE	US ARMY	FT MONMOUTH
X8980231C	CECOM	C	GS	14	SUPERVISORY CONTRACT PRICE/COST ANALYST	US ARMY	FT MONMOUTH
X8980232C	CECOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980233C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980235C	CECOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY	FT MONMOUTH
X8980256C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
		**					

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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
X8980261C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980267C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980272C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980273C	CECOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY	FT MONMOUTH
X8980275C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980282C	CECOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY	FT MONMOUTH
X8980285C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980286C	CECOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY	FT MONMOUTH
X8980287C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980302C	CECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY US ARMY	FT MONMOUTH
X8990055C	CECOM	c	GS	14	SPECIAL ADVOCATE FOR COMPETITION		FT MONMOUTH
X8990060C	CECOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY	FT MONMOUTH
X8980241C	CECOM	K	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY US ARMY	FT MONMOUTH
X8980238C	CECOM	K	GS	14	SUPERVISORY PROGRAM ANALYST	US ARMY	FT MONMOUTH
X8980254C	CECOM	K	G8	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY	FT MONMOUTH
X8980269C	CECOM	K	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY	FT MONMOUTH
X8980300C	CECOM	K	GS	14	CONTRACT PERFORMANCE MEASUREMENT OFFICER	US ARMY	FT MONMOUTH
X6980301C	CECOM	K	GS	14	PROGRAM ANALYSIS OFFICER	US ARMY	FT MONMOUTH
X8000009C	CECOM	R	AD	15	SUPERVISORY INFORMATION SYSTEMS MANAGEMENT	US ARMY	FT MONMOUTH
X8000013C	CECOM	R	AD	15	DEPUTY CHIEF OF STAFF FOR INFORMATION	US ARMY	FT MONMOUTH
X8000010C	CECOM	R	AD	14	INFORMATION SYSTEMS MANAGER	US ARMY	FT MONMOUTH
X8000011C	CECOM	R	AD	14	INFORMATION SYSTEMS MANAGER	US ARMY	FT MONMOUTH
X8000017C	CECOM	R	AD	14	INFORMATION SYSTEMS MANAGER		FT MONMOUTH
X8000018C	CECOM	R	AD	14	SUPERVISORY INFORMATION SYSTEMS MANAGEMENT	US ARMY	FT MONMOUTH
X8000019C	CECOM	R	AD	14	INFORMATION SYSTEMS MANAGER	US ARMY	FT MONMOUTH
X8000039C	CECOM	R	AD	14	INFORMATION SYSTEMS MANAGER	US ARMY	FT MONMOUTH
X8000007C	CECOM	R	G\$	14	INFORMATION SYSTEMS MANAGER	US ARMY	
X8000051C	CECOM	R	GS	14	INFORMATIOIN SYSTEMS MANAGER	US ARMY	FT MONMOUTH
X8980265C	CECOM	S	ES	00	DIRECTOR STCD	US ARMY	FT MONMOUTH FT MONMOUTH
X8980229C	CECOM	S	GS	15	CHIEF ENGINEER	US ARMY	FT MONMOUTH
X8980247C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY US ARMY	FT MONMOUTH
X8980249C	CECOM	8	GS	15	ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8980263C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8980264C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8980277C	CECOM	s s	GS	15 15	DEPUTY DIRECTOR SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY	FT MONMOUTH
X8980288C	CECOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY	FT MONMOUTH
X8980297C X8990140C	CECOM	8	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8990141C	CECOM	s	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8990177C	CECOM	S	GS	15	ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8980239C	CECOM	s	GS	14	ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8980245C	CECOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY	FT MONMOUTH
X8980246C	CECOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY	FT MONMOUTH
X8980253C	CECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8980262C	CECOM	s	GS	14	ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8980271C	CECOM	s	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY	FT MONMOUTH
X8980292C	CECOM	š	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8990186C	CECOM	s	GS	14	ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8990259C	CECOM	5	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY	FT MONMOUTH
X8990260C	CECOM	s	GS	14	ELECTRONICS ENGINEER	US ARMY	FT MONMOUTH
X8980037C	CECOM	С	ES	00	ASSOCIATE DIRECTOR	US ARMY INFO SYS SELECTION	PENTAGON
X8980028C	CECOM	С	GS	15	DIRECTOR OF ACQUISITION MANAGEMENT	US ARMY INFO SYS SELECTION	PENTAGON
X8980039C	CECOM	c	GS	15	SUPERVISORY PROCUREMENT ANALYST	US ARMY INFO SYS SELECTION	PENTAGON
X8990054C	CECOM	C	GS	15	DIRECTOR OF ACQUISITION MANAGEMENT	US ARMY INFO SYS SELECTION	PENTAGON
X8980029C	CECOM	C	GS	14	ACQUISITION MANAGEMENT OFFICER	US ARMY INFO SYS SELECTION	PENTAGON
X8980030C	CECOM	C	GS	14	CONTRACT SPECIALIST	US ARMY INFO SYS SELECTION	PENTAGON
X8980031C	CECOM	C	GS	14	CONTRACT SPECIALIST	US ARMY INFO SYS SELECTION	PENTAGON
X8980032C	CECOM	С	GS	14	ACQUISITION MANAGEMENT OFFICER	US ARMY INFO SYS SELECTION	PENTAGON
X8980033C	CECOM	С	GS	14	CONTRACT SPECIALIST	US ARMY INFO SYS SELECTION	PENTAGON
X8980034C	CECOM	C	GS	14	CONTRACT SPECIALIST	US ARMY INFO SYS SELECTION	PENTAGON
X8980035C	CECOM	C	GS	14	CONTRACT SPECIALIST	US ARMY INFO SYS SELECTION	PENTAGON
X8980036C	CECOM	С	GS	14	CONTRACT SPECIALIST	US ARMY INFO SYS SELECTION	PENTAGON
X8980038C	CECOM	C	GS	14	ACQUISITION MANAGEMENT OFFICER	US ARMY INFO SYS SELECTION	PENTAGON
X8980040C	CECOM	C	GS	14	CH OPNS & INFO	US ARMY INFO SYS SELECTION	PENTAGON
X8980041C	CECOM	C	GS	14	ACQUISITION MANAGEMENT OFFICER	US ARMY INFO SYS SELECTION	PENTAGON
X8980042C	CECOM	C	GS	14	ACQUISITION MANAGEMENT OFFICER	US ARMY INFO SYS SELECTION	PENTAGON
X8980312C	CECOM	×	GS	15	SUPERVISORY COMPUTER SPECIALIST	US ARMY INFORMATION SYS	FAIRFAX
X8980316C	CECOM	A	GS	15	SUPV COMPUTER SPEC	US ARMY INFORMATION SYS	FAIRFAX
X8980306C	CECOM	R	GS	15	SUPERVISORY COMPUTER SPECIALIST	US ARMY INFORMATION SYS	FAIRFAX
	CECOM	R	GS	15	SUPERVISORY COMPUTER SPECIALIST	US ARMY INFORMATION SYS	FAIRFAX
X8980309C	CECOM						
X8980309C X8980307C	CECOM	R	GS	14	COMPUTER SPECIALIST	US ARMY INFORMATION SYS	FAIRFAX
			GS GS	14 14 14	COMPUTER SPECIALIST SUPERVISORY COMPUTER SPECIALIST SUPERVISORY COMPUTER SPECIALIST	US ARMY INFORMATION SYS US ARMY INFORMATION SYS US ARMY INFORMATION SYS	FAIRFAX FAIRFAX FAIRFAX

					FY00 Civilian Acquisition Positi	OII EIGT	
CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
	CECOM	K	GS	15	PROGRAM ANALYSIS OFFICER	US ARMY INFORMATION	FT BELVOIR
X8000031C			GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY INFORMATION	FT BELVOIR
X8990292C	CECOM	K			PROC COORD	US ARMY INFORMATION	FT BELVOIR
X8000015C	CECOM	K	GS	14		US ARMY INFORMATION	FT BELVOIR
X8000032C	CECOM	R	GS	14	COMPUTER SPECIALIST	US ARMY INFORMATION	FT BELVOIR
X8990104C	CECOM	R	GS	14	SUPERVISORY COMPUTER PROGRAMMER ANALYST		FT BELVOIR
X8990110C	CECOM	R	GS	14	SUPERVISORY COMPUTER SYSTEMS ANALYST	US ARMY INFORMATION	
X8990112C	CECOM	R	GS	14	SUPERVISORY INFORMATION SYSTEMS MANAGEMENT	US ARMY INFORMATION	FT BELVOIR
X8990113C	CECOM	R	GS	14	COMPUTER SCIENTIST	US ARMY INFORMATION	FT BELVOIR
X8990114C	CECOM	R	GS	14	COMPUTER SPECIALIST	US ARMY INFORMATION	FT BELVOIR
X8990115C	CECOM	R	GS	14	COMPUTER SPECIALIST	US ARMY INFORMATION	FT BELVOIR
X8990116C	CECOM	R	GS	14	MGT AND PROGRAM ANALYST (INFO SYS)	US ARMY INFORMATION	FT BELVOIR
X8990117C	CECOM	8	ES	00	SUPERVISORY ELECTRONICS ENGINEER	US ARMY INFORMATION	FT BELVOIR
		s	GS	15	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990137C	CECOM				SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990144C	CECOM	S	GS	15		US ARMY INFORMATION	FT BELVOIR
X8990152C	CECOM	S	GS	15	SUPERVISORY COMPUTER ENGINEER		
X8990158C	CECOM	s	GS	15	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990162C	CECOM	S	GS	15	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990172C	CECOM	S	GS	15	SUPERVISORY COMPUTER SPECIALIST	US ARMY INFORMATION	FT BELVOIR
X8990173C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990176C	CECOM	8	GS	15	SUPERVISORY COMPUTER SPECIALIST	US ARMY INFORMATION	FT BELVOIR
X8990180C	CECOM	S	GS	15	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
		S	GS	14	TM LEADER COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8000014C	CECOM	_			COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8000016C	CECOM	S	GS	14			FT BELVOIR
X8000021C	CECOM	s	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	
X8000029C	CECOM	\$	GS	14	TM LEADER COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8000042C	CECOM	s	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990184C	CECOM	S	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990188C	CECOM	S	GS	14	COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990189C	CECOM	s	GS	14	COMPUTER SCIENTIST	US ARMY INFORMATION	FT BELVOIR
X8990190C	CECOM	s	GS	14	COMPUTER SCIENTIST	US ARMY INFORMATION	FT BELVOIR
X8990192C	CECOM	s	GS	14	SUPERVISORY COMPUTER SPECIALIST	US ARMY INFORMATION	FT BELVOIR
					COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990193C	CECOM	S	GS	14		US ARMY INFORMATION	FT BELVOIR
X8990195C	CECOM	S	GS	14	COMPUTER ENGINEER		
X8990196C	CECOM	S	GS	14	COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990198C	CECOM	S	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990201C	CECOM	S	GS	14	COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990202C	CECOM	s	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990203C	CECOM	s	GS	14	COMPUTER SCIENTIST	US ARMY INFORMATION	FT BELVOIR
X8990204C	CECOM	s	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990233C	CECOM	s	68	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990245C	CECOM	s	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
	CECOM	s	GS	14	SUPERVISORY COMPUTER SCIENTIST	US ARMY INFORMATION	FT BELVOIR
X8990249C		5	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990254C	CECOM				SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990255C	CECOM	8	GS	14		US ARMY INFORMATION	FT BELVOIR
X8990256C	CECOM	S	GS	14	SUPERVISORY COMPUTER ENGINEER		
X8990258C	CECOM	S	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990274C	CECOM	s	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990275C	CECOM	s	GS	14	COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990291C	CECOM	\$	GS	14	SUPERVISORY COMPUTER ENGINEER	US ARMY INFORMATION	FT BELVOIR
X8990179C	CECOM	V	GS	15	PROGRAM MANAGEMENT OFFICER	US ARMY INFORMATION	FT BELVOIR
X8980073C	CECOM	Ä	GS	15	PROGRAM MANAGER	USA CECOM RESEARCH	FT MONMOUTH
X8000028C	CECOM	Ä	GS	14	SPEC PROJ ANALYST	USA CECOM RESEARCH	FT MONMOUTH
	CECOM	Â	GS	14	RESEARCH DEVELOPMENT PROJECT LEADER	USA CECOM RESEARCH	FT MONMOUTH
X8980124C					PROGRAM MANAGER	USA CECOM RESEARCH	FT MONMOUTH
X8980212C	CECOM	A	GS	14		USA CECOM RESEARCH	FT MONMOUTH
X8990032C	CECOM	A	GS	14	PROGRAM MANAGER		
X8980087C	CECOM	Н	GS	15	SUPV QUALITY ASSURANCE SPEC (ELECTRONICS)	USA CECOM RESEARCH	FT MONMOUTH
X8980052C	CECOM	K	GS	14	PROGRAM ANALYSIS OFFICER	USA CECOM RESEARCH	FT MONMOUTH
X8980186C	CECOM	K	GS	14	PROGRAM ANALYSIS OFFICER	USA CECOM RESEARCH	FT MONMOUTH
X8000045C	CECOM	s	AD	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8000044C	CECOM	s	AD	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980062C	CECOM	S	ES	00	DIRECTOR NVESD	USA CECOM RESEARCH	FT MONMOUTH
X8980118C	CECOM	s	ES	00	ASSOCIATE TECHNICAL DIRECTOR RDEC	USA CECOM RESEARCH	FT MONMOUTH
		S	ES	00	DIRECTOR IZWD	USA CECOM RESEARCH	FT MONMOUTH
X8980216C	CECOM				SUPERVISORY ELECTRONIS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8000006C	CECOM	S	GS	15			FT MONMOUTH
X8000049C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	
X8980045C	CECOM	s	GS		PHYSICAL SCIENCE ADMINISTRATOR	USA CECOM RESEARCH	FT MONMOUTH
X8980046C	CECOM	s	GS	15	SUPERVISORY GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980059C	CECOM	S	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	USA CECOM RESEARCH	FT MONMOUTH
X8980060C	CECOM	s	GS		SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980063C		s	GS		SUPERVISORY PHYSICAL SCIENTIST	USA CECOM RESEARCH	FT MONMOUTH
		5	GS		SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980070C						USA CECOM RESEARCH	FT MONMOUTH
X8980071C		S	GS GS		SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980078C	CECOM	S		15	SUPERVISORY ELECTRONICS ENGINEER	I CALLEL MERCENNICH	

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X8980083C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980092C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980108C	CECOM	\$	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980109C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980110C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980112C	CECOM	S	GS	15	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980117C	CECOM	8 S	GS GS	15 15	ELECTRONICS ENGINEER	USA CECOM RESEARCH USA CECOM RESEARCH	FT MONMOUTH
X8980130C X8980143C	CECOM	s S	GS	15	SUPERVISORY COMPUTER ENGINEER PHYSICAL SCIENCE ADMINISTRATOR	USA CECOM RESEARCH	FT MONMOUTH FT MONMOUTH
X8980148C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980152C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980156C	CECOM	S	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	USA CECOM RESEARCH	FT MONMOUTH
X8980157C	CECOM	S	GS	15	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980163C	CECOM	S	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	USA CECOM RESEARCH	FT MONMOUTH
X8980175C	CECOM	s	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980188C	CECOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
XB980197C	CECOM	s	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980210C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980215C	CECOM	S	GS	15	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8990178C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8990182C	CECOM	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8000008C X8000024C	CECOM	S S	GS GS	14 14	SUPERVISOR ELECTRONIC ENGINEER ELECTRONIC ENGINEER	USA CECOM RESEARCH USA CECOM RESEARCH	FT MONMOUTH FT MONMOUTH
X8000024C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8000025C	CECOM	S	GS	14	SENIOR ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8000027C	CECOM	S	GS	14	SUPERVISORY ELCT ENGR	USA CECOM RESEARCH	FT MONMOUTH
X8000030C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8000043C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8000046C	CECOM	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8000050C	CECOM	8	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980047C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980049C	CECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980050C	CECOM	S	GS	14	SUPERVISORY ELECTRONINGS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980053C	CECOM	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980054C X8980055C	CECOM	S S	GS GS	14 14	SUPERVISORY ELECTRONICS ENGINEER SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH USA CECOM RESEARCH	FT MONMOUTH FT MONMOUTH
X8980057C	CECOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980058C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980064C	CECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X6980065C	CECOM	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980068C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980069C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980075C	CECOM	5	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980077C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980079C	CECOM	S	GS	14	ELECTRONICS ENGINEER SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH FT MONMOUTH
X8980080C X8980082C	CECOM	S	GS GS	14 14	LEAD ELECTRONICS ENGINEER	USA CECOM RESEARCH USA CECOM RESEARCH	FT MONMOUTH
X8980084C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980085C	CECOM	s	GS	14	GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980088C	CECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980089C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X6980094C	CECOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980097C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980099C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980100C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980101C	CECOM	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980103C X8980105C	CECOM	S	GS GS	14 14	ELECTRONICS ENGINEER SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH USA CECOM RESEARCH	FT MONMOUTH
X8980105C	CECOM	8	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980107C	CECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980114C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980119C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980122C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980125C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980126C	CECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980127C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980129C	CECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980133C	CECOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980138C	CECOM	S S	GS GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH USA CECOM RESEARCH	FT MONMOUTH FT MONMOUTH
X8980141C X8980142C	CECOM	S	GS	14 14	ELECTRONICS ENGINEER SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980145C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980153C	CECOM	s	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
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X8980154C	CECOM	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980162C	CECOM	S	GS	14	SUPERVISORY PHYSICIST	USA CECOM RESEARCH	FT MONMOUTH
X8980164C	CECOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980173C	CECOM	S	GS	14	SUPERVISORY PHYSICIST	USA CECOM RESEARCH	FT MONMOUTH
X8980174C	CECOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980176C	CECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980177C	CECOM	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980180C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980181C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980182C	CECOM	8	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980183C X8980192C	CECOM	S S	GS GS	14	SUPERVISORY PHYSICIST	USA CECOM RESEARCH USA CECOM RESEARCH	FT MONMOUTH
X8980193C	CECOM			14	ELECTRONICS ENGINEER		FT MONMOUTH
X8980194C	CECOM	s s	GS GS	14	SUPERVISORY ELECTRONICS ENGINEER SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH USA CECOM RESEARCH	FT MONMOUTH FT MONMOUTH
X8980196C	CECOM	S	GS	14	SUPERVISORY PHYSICAL SCIENTIST	USA CECOM RESEARCH	FT MONMOUTH
X8980198C	CECOM	S	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980200C	CECOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980201C	CECOM	s	GS	14	GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980207C	CECOM	5	GS	14	SUPERVISORY PHYSICIST	USA CECOM RESEARCH	FT MONMOUTH
X8980211C	CECOM	8	GS	14	ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8980214C	CECOM	8	GS	14	GENERAL ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8990185C	CECOM	5	GS	14	SENIOR ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
X8990253C	CECOM	5	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA CECOM RESEARCH	FT MONMOUTH
CE990058C	COE	C	GS	14	CONTRACT SPECIALIST	ENDIST CHICAGO	CHICAGO
CE990066C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST HUNTINGTON	HUNTINGTON
CE990113C	COE	C	GS	15	SUPERVISORY CIVIL ENGINEER	ENDIST JACKSONVILLE	JACKSONVILLE
CE990046C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST JACKSONVILLE	JACKSONVILLE
CE990074C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST KANSAS CITY	KANSAS CITY
CE990078C	COE	C	G8	14	SUPERVISORY PROCUREMENT ANALYST	ENDIST KANSAS CITY	KANSAS CITY
CE990053C	COE	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENDIST LITTLE ROCK	LITTLE ROCK
CE990093C	COE	8	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST LOS ANGELES	LOS ANGELES
CE990050C	COE	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENDIST LOUISVILLE	LOUISVILLE
CE990100C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST LOUISVILLE	LOUISVILLE
CE990101C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST LOUISVILLE	LOUISVILLE
CE990104C	COE	c	G\$	14	SUPERVISORY CIVIL ENGINEER	ENDIST LOUISVILLE	LOUISVILLE
CE990106C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST LOUISVILLE	LOUISVILLE
CE990109C CE990112C	COE	C	GS GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST LOUISVILLE	LOUISVILLE
CE990059C	COE	c	GS	14 14	SUPERVISORY CIVIL ENGINEER SUPERVISORY PROCUREMENT ANALYST	ENDIST MEMPHIS ENDIST MOBILE	MEMPHIS MOBILE
CE990061C	COE	Ğ	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST MOBILE	MOBILE
CE990019C	COE	č	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENDIST NEW ORLEANS	NEW ORLEANS
CE990098C	COE	Č	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST NEW ORLEANS	NEW ORLEANS
CE990111C	COE	Ċ	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST NEW ORLEANS	NEW ORLEANS
CE990047C	COE	Č	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST NEW YORK	NEW YORK
CE990056C	COE	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	ENDIST NEW YORK	NEW YORK
CE990102C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST NEW YORK	NEW YORK
CE990068C	COE	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	ENDIST OMAHA	OMAHA
CE990051C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST PHILADELPHIA	PHILADELPHIA
CE990063C	COE	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENDIST PHILADELPHIA	PHILADELPHIA
CE990015C	COE	С	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENDIST VICKSBURG	VICKSBURG
CE990016C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST VICKSBURG	VICKSBURG
CE990018C	COE	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENDIST VICKSBURG	VICKSBURG
CE990020C	COE	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENDIST VICKSBURG	VICKSBURG
CE990021C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST VICKSBURG	VICKSBURG
CE990022C	COE	С	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST VICKSBURG	VICKSBURG
CE990039C	COE	C	GS	14	SUPERVISORY CONTRACT ANALYST	ENDIST WALLA WALLA	WALLA WALLA
CE990065C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST WALLA WALLA	WALLA WALLA
CE990110C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENDIST WALLA WALLA	WALLA WALLA
CE990017C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST ALASKA OFC	ANCHORAGE
CE990062C	COE	c	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENGR DIST ALASKA OFC	ANCHORAGE
CE990082C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST ALASKA OFC	ANCHORAGE
CE990040C	COE	C	GS	14	SUPERVISORY CONTRACT SPEC	ENGR DIST BALTIMORE	BALTIMORE
CE990041C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST BALTIMORE	BALTIMORE
CE990042C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST BALTIMORE	BALTIMORE
CE990043C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST BALTIMORE	BALTIMORE
CE990049C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST BALTIMORE	BALTIMORE
CE990055C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST BALTIMORE	BALTIMORE
CE990069C	COE	C	GS CC	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST FT WORTH O	FT WORTH
CE990072C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST FT WORTH O	FT WORTH
CE990076C	COE	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	ENGR DIST FT WORTH O	FT WORTH
CE990077C CE990024C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST FT WORTH O	FT WORTH
COMMON APPARE	COE	С	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST KANSAS CIT	KANSAS CITY
CE990075C	COE	С	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST KANSAS CIT	KANSAS CITY

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CE990087C	COE	S	GS	14	AREA ENGINEER	ENGR DIST KANSAS CIT	KANSAS CITY
CE990012C	COE	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENGR DIST LOS ANGELE	LOS ANGELES
CE990088C	COE	s	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST LOS ANGELE	LOS ANGELES
CE990090C	COE	S	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST LOS ANGELE	LOS ANGELES
CE990091C	COE	S	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST LOS ANGELE	LOS ANGELES
CE990092C	COE	S	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST LOS ANGELE	LOS ANGELES MOBILE
CE990073C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST MOBILE OFC ENGR DIST MOBILE OFC	MOBILE
CE990079C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER SUPERVISORY CIVIL ENGINEER	ENGR DIST MOBILE OFC	MOBILE
CE990080C	COE	C	GS GS	14 14	SUPERVISORY CIVIL ENGINEER	ENGR DIST MOBILE OFC	MOBILE
CE990081C CE990005C	COE	Ä	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST NEW YORK	NEW YORK
CE990103C	COE	Ĉ	GS	13	SUPERVISORY CIVIL ENGINEER	ENGR DIST NEW YORK	NEW YORK
CE990033C	COE	c	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST NORFOLK	NORFOLK
CE990044C	COE	Č	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENGR DIST NORFOLK	NORFOLK
CE990045C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST NORFOLK	NORFOLK
CE990096C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST OMAHA OFC	OMAHA
CE990107C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST OMAHA OFC	OMAHA
CE990115C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST OMAHA OFC	OMAHA
CE990071C	COE	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENGR DIST SACRAMENTO	SACRAMENTO
CE990089C	COE	S	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST SACRAMENTO	SACRAMENTO
CE990094C	COE	C	GS	15	SUPERVISORY CIVIL ENGINEER	ENGR DIST SAVANNAH O	SAVANNAH
CE990095C	COE	C	GS	15	SUPERVISORY CIVIL ENGINEER	ENGR DIST SAVANNAH O	SAVANNAH SAVANNAH
CE990034C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST SAVANNAH O ENGR DIST SAVANNAH O	SAVANNAH
CE990084C	COE	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENGR DIST SAVANNAH O	SAVANNAH
CE990085C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST SAVANNAH O	SAVANNAH
CE990099C	COE	C	GS GS	14 14	SUPERVISORY CIVIL ENGINEER SUPERVISORY CIVIL ENGINEER	ENGR DIST SAVANNAH O	SAVANNAH
CE990105C CE990108C	COE	Č	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST SAVANNAH O	SAVANNAH
CE990106C	COE	č	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST SEATTLE OF	SEATTLE
CE990027C	COE	č	GS	14	SUPERVISORY PROCUREMENT ANALYST	ENGR DIST SEATTLE OF	SEATTLE
CE990028C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST SEATTLE OF	SEATTLE
CE990011C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	ENGR DIST TULSA OFC	TULSA
CE990057C	COE	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	PS	CHAMPAIGN
CE990067C	COE	C	GS	14	PROCUREMENT ANALYST	U S ARMY ENGINEER DIVISION	OMAHA
CE990097C	COE	С	GS	14	SUPERVISORY CIVIL ENGINEER	U S ARMY ENGINEER DIVISION	WALTHAM
CE990037C	COE	c	GS	14	PROCUREMENT ANALYST	U S ARMY ENGINEER DIVISION U S ARMY ENGINEER DIVISION	CHICAGO PORTLAND
CE990048C	COE	c	GS	14	PROCUREMENT ANALYST	U S ARMY ENGINEER DIVISION	FT SHAFTER
CE990060C	COE	c	GS GS	14 14	SUPERVISORY CONTRACT SPECIALIST PROCUREMENT ANALYST	U S ARMY ENGINEER DIVISION	ATLANTA
CE990054C CE990052C	COE	Č	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY ENGINEER DIVISION	DALLAS
CE990002C	COE	Ä	GS	15	SUPERVISORY PROCUREMENT ANALYST	U.S. ARMY OFFICE OF THE CHIEF	WASHINGTON
CE990023C	COE	c	GS	14	PROCUREMENT ANALYST	U S ARMY OFFICE OF THE CHIEF	WASHINGTON
CE990025C	COE	C	GS	14	PROCUREMENT ANALYST	U S ARMY OFFICE OF THE CHIEF	WASHINGTON
CE990004C	COE	Α	GS	15	SUPERVISORY PROCUREMENT ANALYST	US ARMY CORPS OF ENGINEERS	WASHINGTON
CE990006C	COE	C	ES	00	CHIEF OFFICE OF THE PARC	US ARMY CORPS OF ENGINEERS	WASHINGTON
CE990010C	COE	C	GS	15	SUPERVISORY PROCUREMENT ANALYST	US ARMY CORPS OF ENGINEERS	WASHINGTON
CE990070C	COE	С	GS	14	PROCUREMENT ANALYST	US ARMY CORPS OF ENGINEERS	WASHINGTON
CE990807C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER P2A 37M0	US ARMY CORPS OF ENGINEERS US ARMY ENGINEER DIVISION	WASHINGTON VICKSBURG
CE990013C	COE	C	GS	14	PROCUREMENT ANALYST SUPERVISORY CONTRACT SPECIALIST	US ARMY ENGINEER	WINCHESTER
CE990008C	COE	C	GS GS	15 14	SUPERVISORY CONTRACT SPECIALIST	US ARMY ENGINEER	WINCHESTER
CE990083C CE990007C	COE	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY ENGINEERING AND	HUNTSVILLE
CE990026C	COE	č	GS	14	AREA ENGINEER	US ARMY ENGINEERING AND	HUNTSVILLE
CE990036C	COE	C	GS	14	SUPERVISORY CIVIL ENGINEER	US ARMY ENGINEERING AND	HUNTSVILLE
CE990038C	COE	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY ENGINEERING AND	HUNTSVILLE
CE990064C	COE	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY ENGINEERING AND	HUNTSVILLE
CE990030C	COE	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY HUMPHREYS	FT BELVOIR
CE990001C	COE		GS	15	SUPERVISORY PHYSICAL SCIENTIST	US ARMY TOPOGRAPHIC	FT BELVOIR
CE990003C	COE		GS	15	SUPERVISORY PHYSICAL SCIENTIST	US ARMY TOPOGRAPHIC	FT BELVOIR
CE990032C	COE	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY TOPOGRAPHIC	FT BELVOIR FT BELVOIR
CE990086C	COE	S	GS	15	SUPERVISORY PHYSICAL SCIENTIST	US ARMY TOPOGRAPHIC USA ENDIST EUROPE	WIESBADEN
CE990029C	COE	C C	GS GS	14	SUPERVISORY CIVIL ENGINEER SUPERVISORY PROCUREMENT ANALYST	USA ENDIST EUROPE	WIESBADEN
CE990035C	COE	C	GS	14 14	SUPERVISORY CIVIL ENGINEER	USA ENDIST EUROPE	WIESBADEN
CE990114C CE990009C	COE	C	GS	15	SUPERVISORY CIVIL ENGINEER	USA ENGINEERS DIV TR	RIYADH
CE990031C	COE	č	GS	14	SUPERVISORY CIVIL ENGINEER	USA ENGINEERS DIV TR	RIYADH
CE990571C	COE	c	GS	14	CH EGYPT CE OFC/AREA ENGINEER	USA ENGINEERS DIV TR	RIYADH
CS980002C	CSA	ũ	GS	15	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	OFC OF THE DEPUTY CHIEF OF	PENTAGON
CS980003C	CSA	Ĺ.	GS	14	LOGISTICS MANAGEMENT SPECIALIST	OFC OF THE DEPUTY CHIEF OF	PENTAGON
CS980004C	CSA	R	GS	14	SUPERVISORY INFORMATION SYSTEMS MANAGEMENT	OFC OF THE DEPUTY CHIEF OF	PENTAGON
CS990002C	CSA	L	GS	14	CHIEF LOGISTICS PROGRAM DIVISION	OFFICE OF THE SURGEON	PENTAGON
P8990003C	EUSA	C	NH	04	SUPERVISORY CONTRACT SPECIALIST	US ARMY KOREA CONTRACTING	YONG SAN
SF980044C	FOAARSTAFF	K	GS	15	SUPERVISORY FINANCIAL ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA

					F100 Civinali Acquisition Fosi		LOCATION
CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
SF980043C	FOAARSTAFF	R	GS	15	SUPERVISORY COMPUTER SPECIALIST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980076C	FOAARSTAFF	T	ES	00	TECHNICAL DIRECTOR	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980041C	FOAARSTAFF	T	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980051C	FOAARSTAFF	T	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980052C	FOAARSTAFF	T	GS	15	GENERAL ENGINEER	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980053C	FOAARSTAFF	T	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980054C	FOAARSTAFF	T	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980055C	FOAARSTAFF	T	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980056C	FOAARSTAFF	т	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980064C	FOAARSTAFF	Т	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980068C	FOAARSTAFF	Т	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF990022C	FOAARSTAFF	Ť	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF990025C	FOAARSTAFF	Ť	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF990026C	FOAARSTAFF	Ť	GS	15	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980036C	FOAARSTAFF	Ť	GS	14	OPERATIONS RESEARCH ANALYST	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA
	FOARSTAFF	Ť	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF960037C		Ť	GS	14	OPERATIONS RESEARCH ANALYST	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA
SF980038C	FOAARSTAFF				OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980040C	FOAARSTAFF	T	GS	14		U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980042C	FOAARSTAFF	Ţ	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980045C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980046C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST		ALEXANDRIA
SF980047C	FOAARSTAFF	τ	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980048C	FOAARSTAFF	T	GS	14	PHYSICAL SCIENTIST	U S ARMY OPERATIONAL TEST	
SF980049C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
\$F980050C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980057C	FOAARSTAFF	T	GS	14	GENERAL ENGINEER	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980058C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980059C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980060C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980061C	FOAARSTAFF	T	GS	14	GENERAL ENGINEER/OPERATIONS RESEARCH	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980082C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980063C	FOAARSTAFF	Ť	G\$	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980066C	FOAARSTAFF	Ť	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
	FOAARSTAFF	Ť	GS	14	OPERATIONS RESEARCH ANALYST	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA
SF980069C			GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980070C	FOAARSTAFF	Ť	-		GENERAL ENGINEER	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980073C	FOAARSTAFF	T	GS	14		U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF980074C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA
SF980075C	FOAARSTAFF	T	GS	14	GENERAL ENGINEER	U S ARMY OPERATIONAL TEST	ALEXANDRIA
SF990047C	FOAARSTAFF	T	GS	14	ELECTRONICS ENGINEER		ABERDEEN PROVING GROUNDS
SF990003C	FOAARSTAFF	L,	GS	14	LOGISTIC MANAGEMENT SPECIALIST	USA OPTEC EVAL ANALYSIS	
SF990004C	FOAARSTAFF	L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980015C	FOAARSTAFF	s	GS	15	ELECTRONICS ENGINEER	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980016C	FOAARSTAFF	s	G8	15	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980017C	FOAARSTAFF	s	GS	15	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980018C	FOAARSTAFF	8	GS	15	ELECTRONICS ENGINEER	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980019C	FOAARSTAFF	S	GS	15	MECHANICAL ENGINEER	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980010C	FOAARSTAFF	8	GS	14	PHYSICIST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980011C	FOAARSTAFF	S	GS	14	PHYSICIST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980014C	FOAARSTAFF	s	GS	14	GENERAL ENGINEER	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990014C	FOAARSTAFF	s	GS	14	ELECTRONIC ENGINEER	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990015C	FOAARSTAFF	Ť	ES	00	DIRECTOR EVALUATION ANALYSIS CENTER	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980003C	FOAARSTAFF	Ť	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980007C	FOAARSTAFF	Ť	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980009C	FOAARSTAFF	Ť	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990017C	FOAARSTAFF	Ť	GS	15	SUPERVISORY PHYSICAL SCIENTIST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
5F990018C	FOAARSTAFF	Ť	GS	15	CHIEF CLOSE COMBAT DIVISION	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
		Ť	GS	15	CHIEF C3I	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
\$F990019C	FOAARSTAFF					USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990021C	FOAARSTAFF	Ţ	GS	15	CHIEF INTEGRATED LOGISTICS DIVISION	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980001C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980002C	FOAARSTAFF	T	GS	14	ENGINEERING PHYCHOLOGIST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980004C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST		
SF980005C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980006C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF980012C	FOAARSTAFF	Ŧ	GS	14	ELECTRICAL ENGINEER	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990038C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990039C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990040C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990041C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990043C	FOAARSTAFF	T	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990044C		Ť	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990045C		Ť	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990045C		Ť	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
		T	GS	14	OPERATIONS RESEARCH ANALYST	USA OPTEC EVAL ANALYSIS	ABERDEEN PROVING GROUNDS
SF990048C	FOAARSTAFF	,	as	1-7	er med transfer remembership team and as		

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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
SF980029C	FOAARSTAFF	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA OPTEC TEXCOM	FT HOOD
SF980026C	FOAARSTAFF	T	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	USA OPTEC TEXCOM	FT HOOD
SF980027C	FOAARSTAFF	T	GS	15	IMA TEST DIRECTOR	USA OPTEC TEXCOM	FT HOOD
SF980021C	FOAARSTAFF	Т	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA OPTEC TEXCOM	FT HOOD
SF980024C	FOAARSTAFF	T	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	USA OPTEC TEXCOM	FT HOOD
SF980031C	FOAARSTAFF	Т	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA OPTEC TEXCOM	FT HOOD
SF990042C	FOAARSTAFF	Т	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA OPTEC TEXCOM	FT HOOD
SE000001C	FOAARSTAFF0A2	С	ΑD	14	PROCUREMENT ANALYST	US ARMY LOGISTICS	ALEXANDRIA
SB980001C	FOASECARMY	C	GS	14	PROCUREMENT ANALYST	U S ARMY INSPECTOR GENERAL	PENTAGON
SB990002C	FOASECARMY	c	GS	14	PROCUREMENT ANALYST	U S ARMY INSPECTOR GENERAL	PENTAGON
SB980010C	FOASECARMY	ĸ	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
SB980011C	FOASECARMY	ĸ	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
\$8980011C	FOASECARMY	ĸ	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
					OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
SB980014C	FOASECARMY	K	GS	15	-	US ARMY COST AND ECONOMIC	ARLINGTON
SB980016C	FOASECARMY	K	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST		
SB980024C	FOASECARMY	K	GS	15	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
SB980003C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
SB980004C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
8B990005C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
\$8980006C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
\$B980007C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
\$B980008C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
\$B980009C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
\$B980012C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
\$8980015C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
SB980017C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
SB980018C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
SB980019C	FOASECARMY	K	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
\$B980020C	FOASECARMY	ĸ	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
58980021C	FOASECARMY	ĸ	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY COST AND ECONOMIC	ARLINGTON
FC980017C	FORSCOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	FORSCOM FIELD SUPPORT	FT MCPHERSON
FC980016C	FORSCOM	Č	GS	15	SUPERVISORY PROCUREMENT ANALYST	U S ARMY FORCES COMMAND	FT MCPHERSON
FC980015C	FORSCOM	c	GS	14	PROCUREMENT ANALYST	U S ARMY FORCES COMMAND	FT MCPHERSON
FC980008C	FORSCOM	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY GARRISON FORT	FT DRUM
FC980011C	FORSCOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY GARRISON FORT	FT LEWIS
FC980904C	FORSCOM	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY GARRISON FT BRAGG	FT BRAGG
FC980906C	FORSCOM	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY GARRISON FT	FT CAMPBELL
					SUPERVISORY CONTRACT SPECIALIST	U S ARMY GARRISON FT	FT CARSON
FC980006C	FORSCOM	C	GS	14			FT STEWART
FC980907C	FORSCOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY GARRISON FT	
FC980908C	FORSCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY GARRISON FORT POLK	FT POLK
FC980012C	FORSCOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY TRAINING CENTER AND	FT DIX
AS980011C	INSCOM	C	GS	14	PROCUREMENT ANALYST	HQ USA INTEL SEC C	FT BELVOIR
A\$980007G	INSCOM	S	GS	15	LOGISTICS MANAGEMENT OFFICER	HQ USA INTEL SEC C	FT BELVOIR
AS980002C	INSCOM	K	GS	14	FINANCIAL MANAGER	US ARMY STUDIES AND	WASHINGTON
AS980008C	INSCOM	8	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USAINSCOM MISSION SPT ACTY	VINT HILL FARM
AS980001C	INSCOM		GS	15	PROGRAM MANAGER	USAINSCOM MISSION SUPPORT	FT BELVOIR
AS980009C	INSCOM	A	GS	15	PROGRAM MANAGER	USAINSCOM MISSION SUPPORT	FT BELVOIR
AS980003C	INSCOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	USAINSCOM MISSION SUPPORT	FT BELVOIR
AS980010C	INSCOM	С	GS	14	PROCUREMENT ANALYST	USAINSCOM MISSION SUPPORT	FT BELVOIR
\$J980001C	JOINTSECARMY	C	NH	04	SUPERVISORY CONTRACT SPECIALIST	DEFENSE SUPPLY SERVICE	PENTAGON
SJ980002C	JOINTSECARMY	C	NH	04	SUPERVISORY CONTRACT SPECIALIST	DEFENSE SUPPLY SERVICE	PENTAGON
\$J980003C	JOINTSECARMY	C	NH	04	SUPERVISORY PROCUREMENT ANALYST	DEFENSE SUPPLY SERVICE	PENTAGON
SJ980004C	JOINTSECARMY	C	NH	04	SUPERVISORY CONTRACT SPECIALIST	DEFENSE SUPPLY SERVICE	PENTAGON
SJ980005C	JOINTSECARMY	C	NH	04	SUPERVISORY PROCUREMENT ANALYST	DEFENSE SUPPLY SERVICE	PENTAGON
SJ980006C	JOINTSECARMY	C	NH	04	SUPERVISORY CONTRACT SPECIALIST	DEFENSE SUPPLY SERVICE	PENTAGON
SJ980007C	JOINTSECARMY	C	NH	04	PROCUREMENT ANALYST	DEFENSE SUPPLY SERVICE	PENTAGON
\$J980008C	JOINTSECARMY	C	NH	04	SUPERVISORY PROCUREMENT ANALYST	DEFENSE SUPPLY SERVICE	PENTAGON
SJ980009C	JOINTSECARMY	C	NH	04	SUPERVISORY PROCUREMENT ANALYST	DEFENSE SUPPLY SERVICE	PENTAGON
XK980001C	MATACQACT	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY RESEARCH OFFICE	DURHAM
XK980007C	MATACQACT	Т	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA PGWCM TEST AND	WHITE SANDS MSL RANGE
XX980003C	MATACQACT	Ť	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA PGWCM TEST AND	WHITE SANDS MSL RANGE
XK980004C	MATACQACT	Ť	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA PGWCM TEST AND	WHITE SANDS MSL RANGE
XK980005C	MATACQACT	Ť	GS	14	SUPERVISORY PHYSICIST	USA PGWCM TEST AND	WHITE SANDS MSL RANGE
XK980006C	MATACQACT	Ť	GS	14	ELECTRONICS ENGINEER	USA PGWCM TEST AND	WHITE SANDS MSL RANGE
XL000001C	MATACQPMs	Ä	GS	15	SUPV GENERAL BUSINESS ANALYST	US ARMY INTEGRATED	ALEXANDRIA
						US ARMY INTEGRATED	
XL980003C	MATACOPMS	C	GS	14	PROCUREMENT ANALYST		ALEXANDRIA
XL981648C	MATACOPMS	C	GS	14	PROCUREMENT ANALYST	US ARMY INTEGRATED	ALEXANDRIA
XL990003C	MATACQPMs	C	GS	14	PROCUREMENT ANALYST	US ARMY INTEGRATED	ALEXANDRIA
XL000002C	MATACQPMs	R	GS	14	COMPUTER SYSTEMS ANALYST	US ARMY INTEGRATED	ALEXANDRIA
XX980022C	MATREADACT	Α.	GS	14	PROGRAM ANALYST	US ARMY EXECUTIVE DIRECTOR	ALEXANDRIA
XX980024C	MATREADACT	Α	GS	14	PROGRAM ANALYST	US ARMY EXECUTIVE DIRECTOR	ALEXANDRIA
XX980020C	MATREADACT	G	GS	14	GENERAL ENGINEER	US ARMY EXECUTIVE DIRECTOR	ALEXANDRIA
XX980021C	MATREADACT	L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	US ARMY EXECUTIVE DIRECTOR	ALEXANDRIA

APL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
(980023C	MATREADACT	L	GS	14	LOGISTICS MANAGEMENT SPECIALIST	US ARMY EXECUTIVE DIRECTOR	ALEXANDRIA
(980018C	MATREADACT	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY MATERIEL COMMAND	REDSTONE ARSENAL
980019C	MATREADACT	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY MATERIEL COMMAND	REDSTONE ARSENAL
V980003	MDW	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	HQ AND INSTL SPT ACTV U S	FT MCNAIR FT BELVOIR
V980004	MDW	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	HQ USA GARRISON FT BELVOIR	FT GEORGE MEADE
V980002	MDW	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY GARRISON FT GEO G US ARMY MILITARY DISTRICT OF	FT MCNAIR
V980001	MDW	C	GS	15	SUPERVISORY PROCUREMENT ANALYST	US ARM F MILITARY DISTRICT OF	FALLS CHURCH
990011	MTMC	R	GS	15	SUPERVISORY COMPUTER SPECIALIST		FALLS CHURCH
980003	MTMC	R	GS	14	TELECOMMUNICATIONS SPECIALIST		FALLS CHURCH
980004	MTMC	R	GS	14	COMPUTER SPECIALIST	MILITARY TRAFFIC	BAILEYS CROSS ROADS
980001	MTMC	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	MTMC EASTERN AREA	BAYONNE MIL OC
1990008	MTMC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
r980005	MTMC	A	GS	15	TRANSPORTATION INFORMATION SYSTEMS OFFICER	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
1980008	MTMC	A	GS	15	WORLDWIDE PORT SYSTEMS MANAGER	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
1990003	MTMC	A	GS	15	PROJECT MANAGER	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
T990004	MTMC	A	GS	14	TRANS SYSTEMS ANALYSIS OFFICER	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
T990005	MTMC	A	GS	14	DEPUTY WORLDWIDE PORT SYST MGR		BAILEYS CROSS ROADS
T990006	MTMC		GS	14	SUPERVISORY TECH SYS ADMIN	MTMC FIELD OPERATING	
1980007	MTMC	C	G\$	14	SUPERVISORY CONTRACT SPECIALIST	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
1990009	MTMC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
T980006	MTMC	R	GS	14	SUPERVISORY INFORMATION SYSTEMS MANAGEMENT	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
T990012	MTMC	R	GS	14	SUPERVISORY SYSTEM INTEGRATION SPEC	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
T990016	MTMC	٧	GS	14	SUPERVISORY TRANSPORTATION SYSTEMS ANALYST	MTMC FIELD OPERATING	BAILEYS CROSS ROADS
B9900060	NGB	C	GŞ	15	PRINCIPAL ASSISTANT RESPONSIBLE FOR	US ARMY NATIONAL GUARD	FALLS CHURCH
B9800060		A	ES	00	PEO/CIO	US ARMY PROG MGR RESERVE	SPRINGFIELD
89900020		×	GS	15	ACQUISITION PROGRAM MANAGEMENT OFFICER	US ARMY PROG MGR RESERVE	SPRINGFIELD
B9800040		A	GS	14	SUPERVISORY COMPUTER SPECIALIST	US ARMY PROG MGR RESERVE	SPRINGFIELD
B9800030		K	G8	14	CHIEF PROGRAM & ANALYSIS EVALUATION	US ARMY PROG MGR RESERVE	SPRINGFIELD
B9800130		K	GS	14	CHIEF BUSINESS MGMNT OFFICE	US ARMY PROG MGR RESERVE	SPRINGFIELD
B9800180		L	GS	14	OPERATIONS PLANS AND TRAINING SPECIALIST	US ARMY PROG MGR RESERVE	SPRINGFIELD
B9800020		R	GS	14	COMPUTER SPECIALIST	US ARMY PROG MGR RESERVE	SPRINGFIELD
B9800070		R	GS	14	SOFTWARE SYSTEMS ANALYST	US ARMY PROG MGR RESERVE	SPRINGFIELD
89800090		R	GS	14	COMPUTER SPECIALIST	US ARMY PROG MGR RESERVE	SPRINGFIELD
89800110		R	GS	14	COMPUTER SPECIALIST	US ARMY PROG MGR RESERVE	SPRINGFIELD
B9800170		R	GS	14	SUPERVISORY COMPUTER SPECIALIST	US ARMY PROG MGR RESERVE	SPRINGFIELD
B9800010		R	GS	14	INFORMATION SYSTEMS MANAGER	W36V OP SPT AIRLIFT AGY	FT BELVOIR
(P990001	PERSCOM	R	GS	15	DEPUTY DIRECTOR	US TOTAL ARMY PERSONNEL	ALEXANDRIA
IP990002	PERSCOM	R	GS	14	SUPV COMPUTER SPEC	US TOTAL ARMY PERSONNEL	ALEXANDRIA
AP990003	PERSCOM	R	GS	14	TECH ADVISOR	US TOTAL ARMY PERSONNEL	ALEXANDRIA
MP990004	PERSCOM	R	GS	14	CHIEF	US TOTAL ARMY PERSONNEL	ALEXANDRIA
(C990009(Ë	GS	14	SUPPLY MANAGEMENT OFFICER	ARMY SUPPORT OFFICE	PHILADELPHIA
C9900020		Ä	GS	14	MECHANICAL ENGINEER	PM SOLDIER	FT BELVOIR
(C9900100		Ē	GS	14	LOGISTICS MANAGEMENT SPECIALIST	PM SOLDIER	FT BELVOIR
(A9800030		Ä	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUND
(A9800200		Ä	GS	15	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUND
(A980033(Ä	GS	15	SUPERVISORY CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUND
A9800380		Ä	GS	15	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNI
A9800400		Ã	GS	15	DEPUTY PROJECT MANAGER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNI
		Ä	GS	15	PROGRAM MANAGEMENT OFFICER	US ARMY SOLDIER AND	NATICK LABORATORY
C9900010			GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNI
A0000010		A	GS	14	PHYSICAL SCIENTIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNI
(A0000020		_ A	GS	14	PHYSICAL SCIENTIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
(A0000050		<u> </u>			DEPUTY PRODUCT MANAGER	US ARMY SOLDIER AND	NATICK LABORATORY
A0000060			GS	14		US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
A9800050		A	GS	14	PHYSICAL SCIENTIST GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
A9800290		A	GS	14		US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
(A9800310		A	GS	14	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
(A9800320		A	GS	14	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
A9900410		^	GS	14	MECHANICAL ENGINEER		ABERDEEN PROVING GROUN
(A990043(A	GS	14	CHEMIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
(A990054)		A	GS	14	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
A9900550		A.	G\$		MECHANICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
A9900570		A	GS		PHYSICAL SCIENTIST	US ARMY SOLDIER AND	
A990073			GS		SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
C980020			GS		DEPUTY PRODUCT MANAGER	US ARMY SOLDIER AND	NATICK LABORATORY
C990004	C SBCCOM		GS		GENERAL ENGINEER	US ARMY SOLDIER AND	NATICK LABORATORY
(A980004	SBCCOM	C	GS		SUPERVISORY CONTRACT SPECIALIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
CA980039	SBCCOM	C	GS	15	PROGRAM DIRECTOR DOMESTIC PREPAREDNESS	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
C980022	C SECCOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY SOLDIER AND	NATICK LABORATORY
CA000004	SBCCOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY SOLDIER AND	NATICK LABORATORY
(A000009		C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY SOLDIER AND	NATICK LABORATORY
CA980018		C	GS		PROCUREMENT ANALYST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
(A980024		C	GS		SUPERVISORY CONTRACT SPECIALIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN
		_			SUPERVISORY CONTRACT SPECIALIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUN

CAPL NO	MACOM	APC	99	CDD	T 100 Olvinali Acquisition Posi		
			PP	GRD	TITLE	ORGANIZATION	LOCATION
XA990013C	SBCCOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990015C		Н	GS	14	SUPERVISORY CHEMIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990016C		н	GS	14	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980007C	SBCCOM	K	GS	15	BUDGET OFFICER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980034C	SBCCOM	K	GS	14	PROGRAM ANALYSIS OFFICER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XC990006C		L	GS	15	PROGRAM MANAGEMENT OFFICER	US ARMY SOLDIER AND	NATICK LABORATORY
XA990088C	SBCCOM	Ł	GS	14	LOGISTICS MANAGEMENT OFFICER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XC990007C		Ł	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY SOLDIER AND	NATICK LABORATORY
XC990008C	SBCCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY SOLDIER AND	NATICK LABORATORY
XC990011C	SBCCOM	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY SOLDIER AND	NATICK LABORATORY
XA980017C	SBCCOM	S	ES	00	TECHNICAL DIRECTOR	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980036C	SBCCOM	S	ES	00	DIRECTOR ENGINEERING	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980041C	SBCCOM	s	ES	00	DEPUTY TO THE COMMANDER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980010C	SBCCOM	\$	GS	15	SUPERVISORY RESEARCH CHEMIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980012C	SBCCOM	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980013C	SBCCOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980021C	SECCOM	S	GS	15	SUPERVISORY CHEMICAL ENGINEER	US ARMY SOLDIER AND	
XA980035C	SBCCOM	s	GS	15	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980037C	SBCCOM	S	GS	15	SUPERVISORY MECHANICAL ENGINEER		ABERDEEN PROVING GROUNDS
XA990021C	SBCCOM	s	GS	15	SUPERVISORY CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990022C	SBCCOM	s	GS	15		US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990026C	SBCCOM	s	GS		PHYSICAL SCIENCE ADMINISTRATOR	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990027C				15	SUPERVISORY PHYSICAL SCIENTIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
	SBCCOM	8	GS	15	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990033C	SECCOM	S	GS	15	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990035C	SBCCOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990036C	SBCCOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XC980001C	SBCCOM	S	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	US ARMY SOLDIER AND	NATICK LABORATORY
XC980034C	SBCCOM	S	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	US ARMY SOLDIER AND	NATICK LABORATORY
XC990019C	SBCCOM	S	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	US ARMY SOLDIER AND	NATICK LABORATORY
XC990020C	SBCCOM	\$	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	US ARMY SOLDIER AND	NATICK LABORATORY
XA000003C	SBCCOM	8	GS	14	SUPERVISORY PHYSICAL SCIENTIST	US ARMY SOLDIER AND	NATICK LABORATORY
XA980011C	SBCCOM	5	GS	14	SUPERVISORY CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980015C	SBCCOM	S	GS	14	SUPERVISORY CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980016C	SBCCOM	S	GS	14	SUPERVISORY MATHEMATICIAN	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980019C	SBCCOM	s	GS	14	SUPERVISORY SAFETY ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980022C	SBCCOM	\$	GS	14	SUPERVISORY TEXTILE TECHNOLOGIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980026C	SBCCOM	8	GS	14	SUPERVISORY PHYSIOLOGIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980027C	SBCCOM	8	GS	14	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980028C	SBCCOM	s	GS	14	SUPERVISORY ENVIRONMENTAL SCIENTIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980030C	SBCCOM	s	GS	14	PHYSICAL SCIENTIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA980042C	SBCCOM	8	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY SOLDIER AND	
XA980047C	SBCCOM	s	GS	14	SUPERVISORY RESEARCH CHEMIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990038C	SECCOM	S	GS	14	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990039C	SBCCOM	8	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990040C	SBCCOM	S	GS	14	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990042C	SBCCOM	s	GS	14	PHYSICAL SCIENTIST		ABERDEEN PROVING GROUNDS
XA990044C	SECCOM	s	GS	14	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990045C	SBCCOM	S	GS	14	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990046C	SBCCOM	s	GS	14		US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990047C	SBCCOM	s	GS	14	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990050C	SBCCOM				PHYSICAL SCIENTIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990051C		s	GS	14	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990051C	SBCCOM	s s	GS	14	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
			GS	14	PHYSICAL SCIENTIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990053C XA990056C	SBCCOM	S	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
	SBCCOM	S	GS	14	SUPERVISORY CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990058C	SBCCOM	s	GS	14	CHEMICAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990060C	SBCCOM	S	GS	14	PHYSICAL SCIENTIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990062C	SBCCOM	8	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990064C	SBCCOM	S	GS	14	SUPERVISORY CHEMIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990067C	SBCCOM	S	GS	14	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990070C	SBCCOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990071C	SBCCOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990076C	SBCCOM	S	GS	14	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990077C	SBCCOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990078C	SBCCOM	S	GS	14	GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990079C	SBCCOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990080C	SBCCOM	s	GS		SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990082C	SBCCOM	s	GS		GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990083C	SBCCOM		GS		SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	
XA990085C	SBCCOM		GS		SUPERVISORY CHEMIST	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990086C	SBCCOM		GS		SUPERVISORY CHEMIST		ABERDEEN PROVING GROUNDS
XA990087C	SBCCOM		GS		GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA990091C	SBCCOM		GS		GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
		-			The second secon	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS

					FY00 Civilian Acquisition Positi	On List	
CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
XC980003C	SBCCOM	s	GS	14	SUPERVISORY PHYSICAL SCIENTIST	US ARMY SOLDIER AND	NATICK LABORATORY
XC980014C	SBCCOM	5	GS	14	SUPERVISORY PHYSICAL SCIENTIST	US ARMY SOLDIER AND	NATICK LABORATORY
XC980023C	SECCOM	s	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY SOLDIER AND	NATICK LABORATORY
XC980035C	SBCCOM	S	GS	14	ACQUISITION IMPROVEMENT PROGRAM OFFICER	US ARMY SOLDIER AND	NATICK LABORATORY
XA980008C	SBCCOM	٧	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SOLDIER AND	ABERDEEN PROVING GROUNDS
XA000007C	SBCCOM	S	ES	00	DIRECTOR NATICK SOLDIER CENTER (NSC)	USA NATICK RESEARCH	NATICK LABORATORY NATICK LABORATORY
XC980004C	SBCCOM	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA NATICK RESEARCH	NATICK LABORATORY
XC980016C	SBCCOM	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA NATICK RESEARCH	NATICK LABORATORY
XC990017C	SBCCOM	S	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	USA NATICK RESEARCH USA NATICK RESEARCH	NATICK LABORATORY
XC990018C	SBCCOM	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA NATICK RESEARCH	NATICK LABORATORY
XA000008C	SBCCOM	S	GS	14	SUPERVISORY MECHANICAL ENGINEER	USA NATICK RESEARCH	NATICK LABORATORY
XC980031C	SBCCOM	8	GS	14	PHYSICAL SCIENTIST SUPERVISORY MECHANICAL ENGINEER	USA NATICK RESEARCH	NATICK LABORATORY
XC980032C	SBCCOM	S S	GS GS	14	SUPERVISORY MECHANICAL ENGINEER	USA NATICK RESEARCH	NATICK LABORATORY
XC990025C	SECARMY	Ā	ES	00	DEP ASA (CHEM DEMIL)	OFC ASST SECRETARY OF THE	PENTAGON
SA000003C SA000004C	SECARMY	Ä	GS	15	ELECTRONICS ENGINEER	OFC ASST SECRETARY OF THE	PENTAGON
SA000008C	SECARMY	Â	GS	15	ACQUISITION PROGRAM DEVELOPMENT ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
SA000007C	SECARMY	Ä	GS	14	PROGRAM ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
SA000009C	SECARMY	Ā	GS	14	PROGRAM ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
SA000010C	SECARMY	Ä	GS	14	PROGRAM ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
SA000011C	SECARMY	A	GS	14	PROGRAM STAFF ACTION OFFICER	OFC ASST SECRETARY OF THE	PENTAGON
SA990001C	SECARMY	A	GS	14	SYSTEMS MANAGEMENT ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
SA990002C		Α	GS	14	MATERIEL ACQUISITION SPECIALIST	OFC ASST SECRETARY OF THE	PENTAGON
SA990011C	SECARMY	Α	GS	14	ACQUISITION REVIEW SPECIALIST	OFC ASST SECRETARY OF THE	PENTAGON
SA990006C	SECARMY	c	GS	15	PROCUREMENT ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
\$A990007C	SECARMY	C	GS	15	PROCUREMENT ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
SA990010C	SECARMY	C	GS	15	PROCUREMENT ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
\$A000001C	SECARMY	K	AD	15	PROGRAM ANALYSIS OFFICER	OFC ASST SECRETARY OF THE	PENTAGON
SA990025C	SECARMY	K	GS	14	PROGRAM ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
SA990038C	SECARMY	S	GS	15	GENERAL ENGINEER	OFC ASST SECRETARY OF THE	PENTAGON
\$A990039C		8	GS	15	PHYSICAL SCIENTIST	OFC ASST SECRETARY OF THE	PENTAGON PENTAGON
SA990040C		5	GS	15	PHYSICAL SCIENTIST	OFC ASST SECRETARY OF THE	PENTAGON
SA990041C		8	GS	15	PHYSICAL SCIENTIST (GENERAL)	OFC ASST SECRETARY OF THE	PENTAGON
SA000002C		V	ES	00	DIRECTOR FOR RESEARCH	OFC ASST SECRETARY OF THE	PENTAGON
\$A000005C		y	ES	00	DEPUTY ASA (PROCUREMENT) DIRECTOR OF TECHNOLOGY	OFC ASST SECRETARY OF THE	PENTAGON
SA000006C		V	ES ES	00 00	DEP ASST SEC FOR RESEARCH & TECHNOLOGY/CHIEF	OFC ASST SECRETARY OF THE	PENTAGON
\$A990042C		V	ES	00	DIRECTOR FOR ASSESSMENT AND EVALUATION	OFC ASST SECRETARY OF THE	PENTAGON
\$A990043C \$A990045C		v	ES	00	DEP ASST SEC PLANS & PRGMS	OFC ASST SECRETARY OF THE	PENTAGON
SA990046C		v	GS	15	INDUSTRIAL ENGINEER	OFC ASST SECRETARY OF THE	PENTAGON
SA990047C		v	GS	15	GENERAL ENGINEER	OFC ASST SECRETARY OF THE	PENTAGON
SA990048C		v	GS	15	PROGRAM ANALYST	OFC ASST SECRETARY OF THE	PENTAGON
3A990049C		V	GS	15	PROGRAM ANALYSIS OFFICER	OFC ASST SECRETARY OF THE	PENTAGON
SA990050C		٧	GS	15	PHYSICAL SCIENTIST	OFC ASST SECRETARY OF THE	PENTAGON
SA990051C	SECARMY	V	GS	15	AEROSPACE ENGINEER	OFC ASST SECRETARY OF THE	PENTAGON
SA990052C	SECARMY	V	G5	15	MATERIEL ACQUISITION SPECIALIST	OFC ASST SECRETARY OF THE	PENTAGON
SA990053C	SECARMY	V	GS	15	GENERAL ENGINEER	OFC ASST SECRETARY OF THE	PENTAGON
SA980038C	SECARMY	C	ES	00	DIRECTOR OF S&DBU	OFC OF SMALL AND	PENTAGON
SA980039C	SECARMY	C	GS	15	PROCUREMENT ANALYST	OFC OF SMALL AND	PENTAGON
\$A980040C	*	C	GS	15	PROCUREMENT ANALYST	OFC OF THE DID OF THE O SYS	PENTAGON
SA980042C		A	GS	14	ACQUISITION ANALYST	OFC OF THE DIR OF INFO SYS	PENTAGON PENTAGON
SA990003C		A	GS	14	ACQUISITION MANAGEMENT ANALYST	OFC OF THE DIR OF INFO SYS	PENTAGON PENTAGON
SA980052C		R	ES	00	VICE DIRECTOR TO THE DISCA	OFC OF THE DIR OF INFO SYS	PENTAGON
8A990050C		R	GS	15	CHIEF SOFTWARE MANAGEMENT DIVISION SUPV INFORMATION SYSTEMS MGMT SPECIALIST	OFC OF THE DIR OF INFO SYS	PENTAGON
SA9800510		R	GS	15	COMPUTER SPECIALIST	OFC OF THE DIR OF INFO SYS	PENTAGON
SA9800430		R R	GS GS	14 14	COMPUTER SPECIALIST	OFC OF THE DIR OF INFO SYS	PENTAGON
SA9800440		R	GS	14	INFORMATION MANAGEMENT SPECIALIST	OFC OF THE DIR OF INFO SYS	PENTAGON
SA9800450		R	GS	14	COMPUTER SPECIALIST	OFC OF THE DIR OF INFO SYS	PENTAGON
SA9800460		R	GS		INFORMATION MANAGEMENT SPECIALIST	OFC OF THE DIR OF INFO SYS	PENTAGON
\$A9800470 \$A9800490		R	GS		COMPUTER SPECIALIST	OFC OF THE DIR OF INFO SYS	PENTAGON
SA9800530		R	GS		COMPUTER SPECIALIST	OFC OF THE DIR OF INFO SYS	PENTAGON
SA9900350		R	GS		COMPUTER SPECIALIST	OFC OF THE DIR OF INFO SYS	PENTAGON
SA9800410		S	GS		CHIEF INFO TECH & ACQUISITION DIVISION	OFC OF THE DIR OF INFO SYS	PENTAGON
SC0000200		A	GS		SUPERVISORY OPERATIONS RESEARCH SPECIALIST	US ARMY SPACE AND MISSILE	ARLINGTON
SC0000230		Ā	GS		DEPUTY DIRECTOR ACQUISITION CENTER	US ARMY SPACE AND MISSILE	ARLINGTON
SC9800890		Ä	GS		SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC9801230		Ä	GS		SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON
SC9802150		Ä	GS		INFORMATION SYSTEMS MANAGER	US ARMY SPACE AND MISSILE	ARLINGTON
SC9900040		Ä	GS		SUPERVISORY ENVIRONMENTAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC9900050		A	GS		SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC0000080		A	GS		ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
			GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON

CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION	
SC000012C	SMDC	A	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000026C	SMDC	A	GS	14	LONG TERM TRAINING - ICAF	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980056C	SMDC	A	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980198C SC980134C	SMDC	Ä	GS ES	14	INFORMATION MANAGEMENT SUPERVISOR	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000005C	SMDC	C S	GS	00 15	PRINCIPAL ASSISTANT RESPONSIBLE FOR	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980105C	SMDC	c	GS	15	SUPERVISORY CONTRACT SPECIALIST CHIEF ACQ MGMT DIVISION	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980061C	SMDC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980086C	SMDC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980120C	SMDC	Č	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980226C	SMDG	Č	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON	
SC980122C	SMDC	ĸ	GS	15	FINANCIAL MANAGER	US ARMY SPACE AND MISSILE	ARLINGTON ARLINGTON	
SC980127C	SMDC	K	GS	15	OPERATIONS RESEARCH ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC990018C	SMDC	ĸ	GS	15	SUPERVISORY PROGRAM ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000010C	SMDC	K	GS	14	SUPV MANAGEMENT & PROGRAM ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000018C	SMDC	K	GS	14	ACCOUNTING OFFICER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980044C	SMDC	к	GS	14	SUPERVISORY BUDGET ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980111C	SMDC	K	GS	14	SUPERVISORY PROGRAM ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980181C	SMDC	K	GS	14	SUPERVISORY MANAGEMENT AND PROGRAM ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
8C980236C	SMDC	К	GS	14	SUPERVISORY PROGRAM ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980225C	SMDC	R	GS	15	SUPERVISORY COMPUTER SPECIALIST	US ARMY SPACE AND MISSILE	ARLINGTON	
\$C000034C	SMDC	S	AD	14	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980002C	SMDC	S	ES	00	DIRECTOR MISSILE DEFENSE BATTLE INTEGRATION	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980043C	SMDC	S	ES	00	CHIEF SCIENTIST (DIRECTED ENERGY APPLICATIONS)	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980055C	SMDC	s	E8	00	DIRECTOR WEAPONS DIRECTORATE	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980095C	SMDC	S	ES	00	DIRECTOR ADVANCED TECHNOLOGY DIR	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980156C	SMDC	S	ES	00	DIRECTOR SENSORS DIRECTORATE	US ARMY SPACE AND MISSILE	ARLINGTON	
8C980214C	SMDC	s	ES	00	ASST DIRECTOR FOR DISCRIMINATION	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980245C	SMDC	5	ES	00	DIRECTOR MDSTC	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000019C	SMDC	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
5C000024C	SMDC	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000025C	SMDC	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000035C	SMDC	8	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
8C000036C	SMDC	S	GS	15	SUPERIVSORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980015C	SMDC	S	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980022C	SMDC	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
\$C980026C \$C980033C	SMDC	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
\$C980035C	SMDC	s s	GS GS	15 15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980037C	SMDC	8	GS	15	SUPERVISORY GENERAL ENGINEER SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980041C	SMDC	8	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980052C	BMDC	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON	
SC980053C	SMDC	8	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON ARLINGTON	
SC980060C	8MDC	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980070C	SMDC	S	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980077C	SMDC	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980080C	SMDC	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980090C	SMDC	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980106C	SMDC	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980136C	SMDC	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980183C	SMDC	s	GS	15	OPERATIONS RESEARCH ANALYST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980186C	SMDC	s	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
\$C980200C	SMDC	s	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980207C	SMDC	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980209C	SMDC	S	G\$	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980229C	SMDC	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC980233C	SMDC	S	GS	15	SUPERVISORY SAFETY ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC960239C	SMDC	S	GS	15	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC990055C	SMDC	S	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000002C	SMDC	s	GS	14	PHYSICAL SCIENTIST	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000003C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
\$C000004C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000006C	SMDC	s	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
D000	SMDC	S	GS	14	COMPUTER ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000007C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000011C		S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000011C SC000013C	SMDC		-			THE ADDRESS OF A SECURITION OF THE		
SC000011C SC000013C SC000016C	SMDC SMDC	s	GS	14	CONFIGURATION MANAGEMENT OFFICER	US ARMY SPACE AND MISSILE	ARLINGTON	
SC000011C SC000013C SC000016C SC000017C	SMDC SMDC SMDC	s 5	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON ARLINGTON	
\$C000011C \$C000013C \$C000016C \$C000017C \$C000021C	SMDC SMDC SMDC SMDC	8 5 8	GS GS	14 14	GENERAL ENGINEER GENERAL ENGINEER			
\$C000011C \$C000013C \$C000016C \$C000017C \$C000021C \$C000022C	SMDC SMDC SMDC SMDC SMDC	8 8 8	GS GS GS	14 14 14	GENERAL ENGINEER GENERAL ENGINEER GENERAL ENGINEER	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON	
\$C000011C \$C000013C \$C000016C \$C000017C \$C000021C \$C000022C \$C000027C	SMDC SMDC SMDC SMDC SMDC SMDC	\$ \$ \$ \$	GS GS GS	14 14 14 14	GENERAL ENGINEER GENERAL ENGINEER GENERAL ENGINEER OPERATIONS RESEARCH ANALYST	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON ARLINGTON	
\$C000011C \$C000013C \$C000016C \$C000017C \$C000021C \$C000022C	SMDC SMDC SMDC SMDC SMDC	8 8 8	GS GS GS	14 14 14	GENERAL ENGINEER GENERAL ENGINEER GENERAL ENGINEER	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON ARLINGTON ARLINGTON	

					FY00 Civilian Acquisition Po	sition List	
CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
SC000030C	SMDC	S	GS	14	Safety Engineer	US ARMY SPACE AND MISSILE	ARLINGTON
SC000031C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
8C000032C	SMDC	s	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC000037C	SMDC	s	GS	14	Operations Research Analyst	US ARMY SPACE AND MISSILE	ARLINGTON
SC980001C	SMDC	S	GS	14	PHYSICAL SCIENTIST	US ARMY SPACE AND MISSILE	ARLINGTON
SC980004C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980005C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980006C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980007C	SMDC	8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980008C	SMDC	S	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC960009C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980010C	SMDC	s	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980013C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980014C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980016C	SMDC	8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980017C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON ARLINGTON
SC980018C	SMDC	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980019C	SMDC	s	G8	14	PHYSICAL SCIENTIST	US ARMY SPACE AND MISSILE	
8C980020C	SMDC	s	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON ARLINGTON
SC980021C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	
SC980023C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980024C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON ARLINGTON
SC980025C	SMDC	s	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON
SC980028C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON
SC980029C	SMDC	S	GS	14	THEATER MISSILE MANAGEMENT SPECIALIST	US ARMY SPACE AND MISSILE	ARLINGTON
SC980030C	SMDC	5	GS DO	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON
SC980032C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980036C	SMDC	5	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980038C	SMDC	8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980039C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980040C	SMDC	s	GS	14	GENERAL ENGINEER GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980042C	SMDC	S	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980045C	SMDC	s s	GS GS	14 14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980046C	SMDC	8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980048C	SMDC	S	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980049C SC980051C		5	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980051C		s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980057C		s	GS.	14	ENVIRONMENTAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980058C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980059C		s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980062C		8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980063C		8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980064C		s	G8	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980065C		s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980066C	SMDC	8	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980067C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980069C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980071C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980072C	SMDC	s	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980073C		S	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980075C		s	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980076C		s	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980079C		s	GS		ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON ARLINGTON
SC980081C		8	GS		ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980082C		S	GS		ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980083C		8	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980084C		s	GS		ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980087C		8	GS		ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980088C		S	GS		GENERAL ENGINEER COMPUTER ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980096C		S	GS			US ARMY SPACE AND MISSILE	ARLINGTON
SC980097C		5	GS		GENERAL ENGINEER GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980098C		S	GS		PHYSICIST	US ARMY SPACE AND MISSILE	ARLINGTON
SC980100C		S 5	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980102C		S	GS		GENERAL ENGINEER GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980107C		S	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980109C		s 8	GS		ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980110C		s	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980112C		S	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980115C SC980117C	*	S	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980117C		S	GS		ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980119C		S	GS		GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
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CAPL NO	MACOM	APC	PP	GRD	FY00 Civilian Acquisition P	ORGANIZATION	LOCATION
SC980129C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980131C	SMDG	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980139C	SMDC	5	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980140C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980143C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980144C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980145C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	
SC980147C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980149C	SMDC	S	GS	14			ARLINGTON
SC980150C	SMDC	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980152C	SMDC	S	GS			US ARMY SPACE AND MISSILE	ARLINGTON
				14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980176C	SMDC	S	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980182C	SMDC	S	GS	14	PHYSICAL SCIENCE ADMINISTRATOR	US ARMY SPACE AND MISSILE	ARLINGTON
SC980187C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980188C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980189C	SMDC	8	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980190C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980191C	SMDC	S	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980192C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980193C	SMDC	5	G8	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980194C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980195C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980197C	SMDC	\$	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980199C	SMDC	8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980201C	SMDC	S	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980202C	SMDC	s	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980203C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980204C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980205C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980208C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
\$C980210C	SMDC	8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980212C	SMDC	s	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980213C	SMDC	8	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	
SC980216C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980217C	SMDC	8	GS	14	GENERAL ENGINEER		ARLINGTON
SC980218C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE US ARMY SPACE AND MISSILE	ARLINGTON
SC980219C	SMDC	s	GS	14	OPERATIONS RESEARCH ANALYST		ARLINGTON
SC980220C	SMDC	8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980221C	SMDC	5	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980222C	SMDC	8	GS	14		US ARMY SPACE AND MISSILE	ARLINGTON
SC980224C	SMDC				GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
		8	GS	14	COMPUTER ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980227C	SMDC	8	GS	14	COMPUTER ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980228C	SMDC	8	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980232C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980235C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980238C	SMDC	s	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980240C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980242C	SMDC	8	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980244C	SMDC	S	GS	14	ELECTRONICS ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC990165C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC990194C	SMDC	8	GS	14	COMPUTER ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
\$C990195C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC990196C	SMDC	S	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC990197C	SMDC	8	GS	14	SAFETY ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC000001C	SMDC	S	ST	00	SENIOR RESEARCH SCIENTIST (RESEARCH	US ARMY SPACE AND MISSILE	ARLINGTON
SC980114C	SMDC	T	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980146C	SMDC	Т	GS	15	SUPERVISORY PHYSICIST	US ARMY SPACE AND MISSILE	ARLINGTON
5C980230C	SMDC	T	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980003C	SMDC	T	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980031C	SMDC	T	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980074C	SMDC	т	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980078C	SMDC	T	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980103C	SMDC	T	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980121C	SMDC	T	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980125C	SMDC	Т	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980141C	SMDC	Ť	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980142C	SMDC	Ť	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980148C	SMDC	Ť	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980151C	SMDC	Ť	GS	14	GENERAL ENGINEER		
SC980184C	SMDC	Ť	GS			US ARMY SPACE AND MISSILE	ARLINGTON
				14	SUPERVISORY GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980206C	SMDC	T	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980234C SC980237C	SMDC	Ţ	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
	SMDC	Т	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON

					FY00 Civilian Acquisition Positi	on List	
CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
SC980243C	SMDC	T	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC990190C	SMDC	T	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC990191C	SMDC	T	GS	14	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980135C	SMDC	V	ES	00	TECHNICAL DIRECTOR	US ARMY SPACE AND MISSILE	ARLINGTON
SC980126C	SMDC	٧	GS	15	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC980138C	SMDC	٧	GS	15	GENERAL ENGINEER	US ARMY SPACE AND MISSILE	ARLINGTON
SC000014C	SMDC	S	GS	14	GENERAL ENGINEER	USA SMOC HUNTSVILLE	HUNTSVILLE
SC000015C	SMDC	S	GS	14	MECHANICAL ENGINEER	USA SMDC HUNTSVILLE	HUNTSVILLE
SC980247C	SMDC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	W4XQ USA SPACE COMMAND US ARMY TEST AND	PETERSON
SS980005C SS980006C	STAFFCOS STAFFCOS	K T	G\$ ES	14	PROGRAM ANALYST DIRECTOR TEST & EVALUATION MANAGEMENT AGENCY	US ARMY TEST AND	PENTAGON PENTAGON
SS980004C	STAFFCOS	Ť	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY TEST AND	PENTAGON
SS980007C	STAFFCOS	Ť	GS	15	OPERATIONS RESEARCH ANALYST	US ARMY TEST AND	PENTAGON
X9980024C	STRICOM	À	ES	00	DEPUTY TO THE COMMANDER	US ARMY SIMULATION THE AND	ORLANDO
X9980007C	STRICOM	Ä	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980012C	STRICOM	Ã	GS	15	PROGRAM MANAGER	US ARMY SIMULATION TNG AND	ORLANDO
X9980015C	STRICOM	Ä	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION TNG AND	ORLANDO
X9980016C	STRICOM	Ä	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9900022C	STRICOM	Ä	GS	15	PROGRAM MANAGER	US ARMY SIMULATION THE AND	ORLANDO
X9980033C	STRICOM	A	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980039C	STRICOM	A	GS	15	PROGRAM MANAGEMENT OFFICER	US ARMY SIMULATION THE AND	ORLANDO
X9960051C	STRICOM	A	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY SIMULATION THIS AND	ORLANDO
X9980052C	STRICOM	Ä	GS	15	PROGRAM MANAGER	US ARMY SIMULATION THE AND	ORLANDO
X9990009C	STRICOM	Α	GS	15	PROGRAM MANAGER	US ARMY SIMULATION THE AND	ORLANDO
X9000001C	STRICOM	A	GS	14	PROGRAM MANAGER	US ARMY SIMULATION THIS AND	ORLANDO
X9980002C	STRICOM	A	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980004C	STRICOM	A	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THG AND	ORLANDO
X9980005C	STRICOM	Α	GS	14	PROGRAM MANAGER	US ARMY SIMULATION THE AND	ORLANDO
X9980014C	STRICOM	A	GŞ	14	ELECTRONICS ENGINEER	US ARMY SIMULATION TNG AND	ORLANDO
X9980017C	STRICOM	A	G8	14	PROGRAM MANAGER	US ARMY SIMULATION TNG AND	ORLANDO
X9960018C	STRICOM	A	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION TNG AND	ORLANDO
X9980019C	STRICOM	Ä	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION TNG AND	ORLANDO
X9980021C	STRICOM	A	GS	14	PROGRAM MANAGER	US ARMY SIMULATION TNG AND	ORLANDO
X9980023C	STRICOM	A	GS	14	PROGRAM MANAGER	US ARMY SIMULATION THE AND	ORLANDO
X9980027C	STRICOM	A	GS	14	GENERAL ENGINEER	US ARMY SIMULATION TNG AND	ORLANDO
X9980028C	STRICOM	A	GS	14	GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980029C	STRICOM	X	GS	14	PROGRAM MANAGER	US ARMY SIMULATION THE AND	ORLANDO
X9980030C	STRICOM	A	GS	14	PROGRAM MANAGER	US ARMY SIMULATION THE AND	ORLANDO
X9980040C X9980041C	STRICOM	A	GS GS	14 14	ELECTRONICS ENGINEER GENERAL ENGINEER	US ARMY SIMULATION THE AND US ARMY SIMULATION THE AND	ORLANDO ORLANDO
X9980043C	STRICOM	Â	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980044C	STRICOM	Ä	GS	14	GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980045C	STRICOM	Ä	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980048C	STRICOM	A	GS	14	PROGRAM MANAGER	US ARMY SIMULATION THE AND	ORLANDO
X9980049C	STRICOM	A	GS	14	SUPERVISORY INFORMATION MANAGEMENT ANALYST	US ARMY SIMULATION TNG AND	ORLANDO
X9990018C	STRICOM	A	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9990022C	STRICOM	A	GS	14	PLANS PROGRAM & PROCUREMENT OFFICER	US ARMY SIMULATION THE AND	ORLANDO
X9990029C	STRICOM	A	GS	14	SUPERVISORY PROGRAM MANAGER	US ARMY SIMULATION TNG AND	ORLANDO
X9990063C	STRICOM	A	GS	14	PROGRAM MANAGER	US ARMY SIMULATION THE AND	ORLANDO
X9980037C	STRICOM	С	G8	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY SIMULATION TNG AND	ORLANDO
X9980008C	STRICOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY SIMULATION TNG AND	ORLANDO
X9990040C	STRICOM	K	GS	15	RESOURCE MANAGEMENT OFFICER	US ARMY SIMULATION TNG AND	ORLANDO
X9980025C	STRICOM	K	GS	14	PROGRAM ANALYSIS OFFICER	US ARMY SIMULATION TNG AND	ORLANDO
X9990045C	STRICOM	K	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY SIMULATION TNG AND	ORLANDO
X9990049C	STRICOM	S	GS	15	ELECTRONICS ENGINEER	US ARMY SIMULATION TNG AND	ORLANDO
X9990050C	STRICOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION TNG AND	ORLANDO
X9980003C	STRICOM	S	G8	14	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980009C	STRICOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980013C	STRICOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THE AND	DRIANDO
X9980020C	STRICOM	S	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980026C	STRICOM	5	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION TNG AND	ORLANDO
X9980034C	STRICOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980035C	STRICOM	S	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980036C	STRICOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980046C	STRICOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY SIMULATION THE AND	ORLANDO ORLANDO
X9980050C	STRICOM	S	GS	14	OPERATIONS RESEARCH ANALYST	US ARMY SIMULATION THE AND	ORLANDO
X9990061C	STRICOM	8	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO ORLANDO
X9990064C	STRICOM	S	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9990065C	STRICOM	V	GS	15	SUPERVISORY ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9980010C	STRICOM	V	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9990067C	STRICOM	V	GS	14	ELECTRONICS ENGINEER	US ARMY SIMULATION THE AND	ORLANDO
X9990068C	STRICOM	v	GS	14	SUPERVISORY PROGRAM ANALYST	US ARMY SIMULATION TNG AND	ORLANDO
X7000106C	TACOM	s	GS	14	PHYSICAL SCIENTIST		FT KNOX

CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
X7980079C	TACOM	S	GS	15	ASSOCIATE DIRECTOR	OFC ABERDEEN PG	ABERDEEN PROVING GROUNDS
XQ990009C	TACOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY DEPOT ANNISTON	ANNISTON ARMY DEPOT
X7980202C	TACOM	A	GS	15	INTERNATIONAL PROGRAM MANAGER	US ARMY OFFICE OF PROGRAM	DETROIT ARSENAL
X7980207C X7980209C	TACOM TACOM	A	GS GS	15 15	DEPUTY PROGRAM MANAGER	US ARMY OFFICE OF PROGRAM	DETROIT ARSENAL
X7980205C	TACOM	A A	GS	14	USMC PROGRAM MANAGER ASST PROJECT/PRODUCT MANAGER	US ARMY OFFICE OF PROGRAM US ARMY OFFICE OF PROGRAM	DETROIT ARSENAL DETROIT ARSENAL
X7980201C	TACOM	Ĉ	GS	14	PROCUREMENT & PRODUCTION OFFICER	US ARMY OFFICE OF PROGRAM	DETROIT ARSENAL
X7980204C	TACOM	ĸ	GS	14	PROGRAM ANALYSIS OFFICER	US ARMY OFFICE OF PROGRAM	DETROIT ARSENAL
X7980203C	TACOM	S	GS	14	MECHANICAL ENGINEER	US ARMY OFFICE OF PROGRAM	DETROIT ARSENAL
X7980208C	TACOM	5	GS	14	MECHANICAL ENGINEER	US ARMY OFFICE OF PROGRAM	DETROIT ARSENAL
X7980006C	TACOM	c	GS	15	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT AND CHEMICAL	ROCK ISLAND
X7980002C	TACOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT AND CHEMICAL	ROCK ISLAND
X7980003C	TACOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT AND CHEMICAL	ROCK ISLAND
X7980004C	TACOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA ARMAMENT AND CHEMICAL	ROCK ISLAND
X7980005C	TACOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT AND CHEMICAL	ROCK ISLAND
X7980007C	TACOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT AND CHEMICAL	ROCK ISLAND
X7990482C	TACOM	V	ES	00	DIRECTOR ACALA	USA ARMAMENT AND CHEMICAL	ROCK ISLAND
X7000102C	TACOM	A	AD	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000051C	TACOM	A	ES	00	TECHNICAL DIRECTOR FOR ARMAMENT	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000012C	TACOM	A	GS	15	SUPERVISORY SYSTEMS MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000021C	TAC JM	A	GS	15	GENERAL ENGINEER (PROJECT MANAGEMENT)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000030C	TACOM	X	GS	15	CORPORATE OPERATION MANAGER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X70000350	TACOM	A	GS	15	SUPERVISORY ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000037C	TACOM	A	GS	15	CHIEF PROJECT MANAGEMENT ENGINEER (AMMO LOG)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000049C	TACOM	A	GS	15	SUPERVISORY PACKAGING ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000101C X7980284C	TACOM	A A	GS	15	SUPERVISORY SYSTEMS MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X79:.0354C	TACOM	Â	GS	15 15	SUPERVISORY GENERAL ENGINEER (FUZES) SUPERVISORY MUNITIONS ENGINEER	USA ARMAMENT RESEARCH DEV USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7000005C	TACOM	â	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000014C	TACOM	Â	GS	14	PROGRAM MANAGEMENT ENGINEER (PACKAGING	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000022C	TACOM	Ä	GS	14	COMPUTER ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000034C	TACOM	A	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X70C0036C	TACOM	Α.	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000044C	TACOM	*	GS	14	SUPERVISORY PACKAGING ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000062C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGR(MORTAR-HE&TRNG)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000069C	TACOM	A	GS	14	PACKAGING ENGINEER DPO	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000075C	TACOM	A	GS	14	PROJ MANAGEMENT ENGR(MORTAR FC SYSTEM)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000077C	TACOM	A	GS	14	PROJ MANAGEMENT ENGR(TOWED ARTY - FC)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000083C	TACOM	A	GS	14	PROJ MANAGEMENT ENGR-COMBAT VEH & ACFT	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000094C	TACOM	A .	GS	14	PROJECT MANAGEMENT ENGINEER (SADARM)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000100C X7000105C	TACOM	Ä	GS GS	14 14	PROJECT MANAGEMENT ENGR(SMOKE/ILLUM) PROGRAM MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000107C	TACOM	Â	GS	14	PROJECT MANAGEMENT ENGINEER(Crusader)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7000112C	TACOM	Â	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000113C	TACOM	Ä	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980229C	TACOM	Ä	GS	14	PROJECT MANAGEMENT ENGINEER (WAM)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7580239C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (AAN)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980240C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (ATCAS)	USA ARMAMENT RESEARCH DEV	
X7980245C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (E & SPT	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980281C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980282C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (155MM ARTILLERY)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980295C	TACOM	A	G\$	14	ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980299C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (CRUSADER)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980302C	TACOM	A	GS	14	SYSTEMS ENGINEER (FIRE CONTROL)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980309C	TACOM	Ä	GS	14	PROJECT MANAGEMENT ENGINEER (FIRE	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980323C	TACOM	Ň	GS	14	PROJECT MANAGEMENT ENGINEER (TURRET-ABRAMS)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980327C	TACOM	A	GS	14	PROGRAM MANGEMENT(RAPTOR)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980331C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980334C X7980376C	TACOM	A	GS GS	14	PROJECT MANAGEMENT ENGINEER (PGMM) PROJECT MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980226C	TACOM	Ĉ	GS	15	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980291C	TACOM	G	GS	15	SUPERVISORY CONTRACT SPECIALIST SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7980251C	TACOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980263C	TACOM	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980264C	TACOM	Č	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980272C	TACOM	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980304C	TACOM	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980307C	TACOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980329C	TACOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980342C	TACOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980352C	TACOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000061C	TACOM	н	GS	15	SUPERVISORY QUALITY ASSURANCE SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980232C	TACOM	н	GS	15	ASSOC DIR F/ENG DEP DIR QUALITY ENG	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL

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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
X7980269C	TACOM	Н	GS	15	SUPERVISORY PRODUCT ASSURANCE ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990114C	TACOM	н	GS	15	QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990115C	TACOM	Н	GS	15	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990117C	TACOM	H	GS	15	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990118C	TACOM	H	GS	15	DIRECTOR OF QUALITY ENGINEERING DIRECTORATE	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990119C	TACOM	н	GS	15	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000002C	TACOM	н	GS	14	SUPERVISORY PRODUCT ASSURANCE ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
			GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000104C	TACOM	Н					PICATINNY ARSENAL
X7980283C	TACOM	Н	GS	14	QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	
X7960339C	TACOM	H	GS	14	SUPERVISORY GENERAL ENGINEER (PRODUCT	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990121C	TACOM	Н	GS	14	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990122C	TACOM	H	GS	14	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990124C	TACOM	н	GS	14	HEALTH PHYSICS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990125C	TACOM	н	GS	14	MATERIAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990126C	TACOM	н	GS	14	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990127C	TACOM	н	GS	14	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990128C	TACOM	н	GS	14	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990129C	TACOM	н	GS	14	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990130C	TACOM	н	GS	14	SAFETY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990131C	TACOM	H	GS	14	SAFETY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
			GS			USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990132C	TACOM	н		14	SUPERVISORY QUALITY ENGINEER		
X7990133C	TACOM	Н	GS	14	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990134C	TACOM	Н	GS	14	SUPERVISORY QUALITY ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980306C	TACOM	K	GS	15	PROGRAM ANALYSIS OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980338C	TACOM	ĸ	GS	15	PROGRAM MANAGEMENT OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980260C	TACOM	ĸ	GS	14	PROGRAM ANALYSIS OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980312C	TACOM	K	GS	14	PROGRAM ANALYSIS OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980373C	TACOM	K	GS	14	PROGRAM ANALYSIS OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990139C	TACOM	K	GS	14	PROGRAM ACTION OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000095C	TACOM	s	AD	15	SUPERVISORY ELECTRONICS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990167C	TACOM	s	ES	00	SR TECHNICAL EXECUTIVE(FIRE SPT ARM CTR)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990168C	TACOM	š	ES	90	DIRECTOR	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990169C	TACOM	s	ES	DO	ASSOC TECHN DIRECTOR (SD&E)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
		-	ES	00	· ·	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990171C	TACOM	s			DEP DIR CLOSE COMBAT ARMAMENTS CTR, ARDEC		
X7000003C	TACOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000009C	TACOM	S	GS	15	SUPERVISORY BUSINESS DEVELOPMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000045C	TACOM	8	GS	15	SUPERVISORY ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000052C	TACOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000054C	TACOM	8	GS	15	MATERIALS RESEARCH ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000059C	TACOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000060C	TACOM	S	GS	15	COMPUTER SCIENTIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000063C	TACOM	S	GS	15	SUPERVISORY PHYSICAL SCIENTIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000065C	TACOM	\$	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000092C	TACOM	S	GS	15	SUPERVISORY MUNITIONS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000098C	TACOM	S	GS	15	SUPVY SYSTEMS ENGINEER (ENVIRONMENTAL	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000103C	TACOM	s	GS	15	PHYSICIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980214C	TACOM	S	GS	15	ARMAMENT ENGINEER (CLOSE COMBAT SYSTEMS)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980222C	TACOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980230C	TACOM	S	GS	15	SUPERVISORY ARMAMENTS ENGINEER (PM/M&D)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980241C	TACOM	s	GS	15	SUPERVISORY ARMAMENTS ENGINEER (ARTY &	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980242C	TACOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980243C	TACOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980247C	TACOM	s	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980252C	TACOM	S	GS	15	SUPERVISORY COMPUTER SCIENTIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980254C	TACOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980257C	TACOM	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980262C	TACOM	S	GS	15	SUPERVISORY ARMAMENTS ENGINEER (SYSTEM	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980265C	TACOM	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980277C	TACOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980288C	TACOM	S	GS	15	ASSOC F/TECH & ENGR	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980293C	TACOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980297C	TACOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980300C	TACOM	S	GS	15	SUPERVISORY ARMAMENT ENGINEER(FC/SOFTWARE	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980308C	TACOM	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980311C	TACOM	s	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980313C	TACOM	s	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980316C	TACOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
		S	GS	15	SUPERVISORY SYSTEMS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980317C	TACOM						
X7980335C	TACOM	8	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980336C	TACOM	S	GS	15	SUPERVISORY PLANNING ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980337C	TACOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980340C	TACOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980344C	TACOM	5	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL

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CAPL NO	MACOM	APC	PP	GRD	FY00 Civilian Acquisition Posit	ORGANIZATION	LOCATION
X7980355C	TACOM	S	GS	15	SUPERVISORY ARMAMENTS ENGINEER (JSSAP)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980356C	TACOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980361C	TACOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980362C	TACOM	s	GS	15	SUPERVISORY ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980363C	TACOM	S	GS	15	ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980364C	TACOM	S	GS	15	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980365C	TACOM	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990176C	TACOM	5	GS	15	DIVISION CHIEF PACKAGING	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7890194C X7990196C	TACOM	S S	GS GS	15 15	SUPERVISORY GENERAL ENGINEER ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7990190C	TACOM	S	GS	15	PHYSICAL SCIENCE ADMINISTRATOR	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990198C	TACOM	S	GS	15	SUPERVISORY PHYSICIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990244C	TACOM	S	GS	15	SUPERVISORY GENERAL ENGINEER (MORTARS)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990245C	TACOM	s	GS	15	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990246C	TACOM	s	GS	15	AEROSPACE ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990248C	TACOM	S	GS	15	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990249C	TACOM	8	GS	15	SUPERVISORY MATHEMATICIAN	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990250C	TACOM	8	GS	15	ASSOC TECHN DIRECTOR (P&P TECH)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990251C	TACOM	8	GS	15	CHEMICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990252C	TACOM	s s	GS GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7990253C X7990254C	TACOM	8	GS	15 15	SUPERVISORY MECHANICAL ENGINEER PHYSICAL SCIENCE ADMINISTRATOR	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990255C	TACOM	S	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990256C	TACOM	S	GS	15	SUPERVISORY PHYSICIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990257C	TACOM	S	G5	15	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990258C	TACOM	s	GS	15	SUPERVISORY ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990263C	TACOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990264C	TACOM	8	GS	15	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990432C	TACOM	8	GS	15	MATHEMATICIAN	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000006C	TACOM	\$	GS	14	MUNITIONS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000011C	TACOM	s	GS	14	SYSTEMS ENGINEER (ENVIRONMENTAL TECHNOLOGY)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000013C	TACOM	S	GS GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000017C X7000018C	TACOM	S S	GS	14 14	SUPERVISORY CHEMICAL ENGINEER MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7000019C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000020C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000024C	TACOM	S	GS	14	ELECTRONICS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000027C	TACOM	s	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000029C	TACOM	S	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000031C	TACOM	S	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000038C	TACOM	S	GS	14	PROGRAM MANAGEMENT OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000040C X7000043C	TACOM TACOM	S S	GS GS	14 14	SYSTEMS ENGINEER (ENVIRONMENTAL TECHNOLOGY) MUNITIONS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7000046C	TACOM	s	GS	14	SUPERVISORY GENERAL ENGINEER (MANUFACTURING	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000056C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000057C	TACOM	S	GS	14	METALLURGIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000058C	TACOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000064C	TACOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000066C	TACOM	8	GS	14	PRODUCTION/SYSTEMS INTEGRATION SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000067C	TACOM	8	GS	14	AMMUNITION SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000068C X7000070C	TACOM TACOM	\$ \$	GS GS	14	ELECTRONIC ENGINEER GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7000071C	TACOM	S	GS	14 14	METALLURGIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000072C	TACOM	s	GS	14	FIRE CONTROL TECHNOLOGY SPECIALIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000073C	TACOM	s	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000074C	TACOM	S	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000076C	TACOM	S	GS	14	MATHEMATICIAN	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000078C	TACOM	S	GS	14	COMPUTER ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000080C	TACOM	S	GS	14	GENERAL ENGINEE	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000081C	TACOM	\$	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000082C	TACOM	S	GS	14	PROJECT MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000084C X7000085C	TACOM TACOM	S S	GS GS	14 14	MECHANICAL ENGINEER GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7000086C	TACOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	
X7000087C	TACOM	s	GS	14	SUPERVISORY GENERAL ENGINEER (EOD)	USA ARMAMENT RESEARCH DEV	
X7000088C	TACOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	
X7000089C	TACOM	\$	GS	14	SYSTEMS MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000090C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000091C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000096C	TACOM	S	GS	14	SUPERVISORY SYSTEMS ENGINEER (PROGRAM	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000097C	TACOM	S	GS	14	ELECTRONICS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000099C	TACOM	S S	GS GS	14	PROGRAM MANAGEMENT ENGINEER (TRANS/DIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7000108C	TACOM	3	U3	14	ELECTRONICS ENGINEER	OUR ARMAMENT RESEARCH DEV	LIONINIAL WOODIANT

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APL NO	MACOM	APC	PP	GRD	TILE	ORGANIZATION	LOCATION
7000111C	TACOM	S	GS	14	PHYSICIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980213C	TACOM	S	GS	14	SUPERVISORY CHEMICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
7980218C	TACOM	S	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980219C	TACOM	s	GS	14	COMPUTER ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
(7980220C	TACOM	S	GS	14	ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980221C	TACOM	S	GS	14	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980223C	TACOM	S	GS	14	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980224C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980225C	TACOM	S	GS	14	MECHANICAL ENGINEER PRODUCTION ENGINEER (SCA)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980231C	TACOM	S	GS	14	LEAD GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980233C	TACOM	s s	GS	14 14	PROJECT MANAGEMENT ENGINEER (MORTARS)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980246C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980248C (7980251C	TACOM TACOM	8	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980251C	TACOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980259C	TACOM	S	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980261C	TACOM	S	GS	14	LEAD GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980266C	TACOM	S	GS	14	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
K7980267C	TACOM	s	GS	14	BUSINESS DEVELOPMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980270C	TACOM	8	GS	14	PROGRAM MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980271C	TACOM	S	GS	14	SENIOR SYSTEMS SCIENTIST (ELECTRIC ARMAMENTS)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
K7980273C	TACOM	s	GS	14	SYSTEMS ENGINEER (COMBAT VEHICLE)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980274C	TACOM	s	GS	14	LEAD PHYSICAL SCIENTIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7960279C	TACOM	S	GS	14	SYSTEMS MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
K7980280C	TACOM	8	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980285C	TACOM	s	GS	14	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980289C	TACOM	s	GS	14	CHEMICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980294C	TACOM	5	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980301C	TACOM	S	GS	14	PHYSICIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
K7980303C	TACOM	s	G\$	14	LEAD GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980310C	TACOM	S	GS	14	PROGRAM MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980314C	TACOM	8	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
7980315C	TACOM	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980318C	TACOM	s	GS	14	OPERATIONS RESEARCH ANALYST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980319C	TACOM	s	GS	14	LEAD GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
(79 8 0320C	TACOM	s	GS	14	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980322C	TACOM	8	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980325C	TACOM	8	GS GS	14	SUPERVISORY GENERAL ENGINEER SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980326C	TACOM	S S	GS	14 14	PROGRAM MANAGEMENT ENG (JSAAP)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980330C (7980332C	TACOM	S	GS	14	PROGRAM MANAGEMENT OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980333C	TACOM	8	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
7980341C	TACOM	S	GS	14	SUPERVISORY ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980345C	TACOM	S	GS	14	PROGRAM MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
K7980349C	TACOM	s	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980350C	TACOM	8	GS	14	SYSTEMS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7980351C	TACOM	s	GS	14	ELECTRIC ARMAMENTS ENGINEER (TECHNOLOGY BASE)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980353C	TACOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
(7980357C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	
K7980358C	TACOM	s	GS	14	ASSISTANT TO DIRECTOR	USA ARMAMENT RESEARCH DEV	
(7980359C	TACOM	S	GS	14	PROGRAM MANAGEMENT OFFICER	USA ARMAMENT RESEARCH DEV	
(7980367C	TACOM	s	G8	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	
7980368C	TACOM	8	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	
(7980369C	TACOM	s	GS	14	ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	
X7980370C	TACOM	8	GS		CHEMICAL ENGINEER	USA ARMAMENT RESEARCH DEV	
(7980374C	TACOM	S	GS		SYSTEMS MANAGEMENT ENGINEER	USA ARMAMENT RESEARCH DEV	
(7980375C	TACOM	s	GS		PHYSICIST	USA ARMAMENT RESEARCH DEV	
7990247C	TACOM	s	GS		SUPERVISORY MATERIALS ENGINEER	USA ARMAMENT RESEARCH DEV	
X7990267C	TACOM	S	GS		MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	
X7990270C	TACOM	S	GS		ARMAMENTS ENGINEER (JSSAP)	USA ARMAMENT RESEARCH DEV	
(7990271C	TACOM	8	GS		CHEMICAL ENGINEER	USA ARMAMENT RESEARCH DEV	
(7990272C	TACOM	S	GS		MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV USA ARMAMENT RESEARCH DEV	
(7990273C		S	GS		SUPERVISORY MATHEMATICIAN	USA ARMAMENT RESEARCH DEV	
X7990274C		8	GS		PHYSICIST	USA ARMAMENT RESEARCH DEV	
K7990275C		S	GS		ELECTRONICS ENGINEER	USA ARMAMENT RESEARCH DEV	
(7990276C		5	GS		SUPERVISORY ELECTRONICS ENGINEER	USA ARMAMENT RESEARCH DEV	
X7990277C		S	GS		MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	
X7990279C		S	GS		COMPUTER SCIENTIST SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	
X7990280C		s s	GS		MECHANICAL ENGINEER MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	
X7990282C		S	GS		METALLURGIST	USA ARMAMENT RESEARCH DEV	
X7990283C X7990287C		S	GS		MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	
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CAPL NO	MACOM	APO		GRD	TILE	ORGANIZATION	LOCATION
X7990289C	TACOM	S	GS	14	GENERAL ENGINEER (LCDM)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990290C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990291C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990292C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990296C X7990297C	TACOM TACOM	S S	GS GS	14	PHYSICAL SCIENTIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990298C	TACOM	S	GS	14	SUPEVISORY ELECTRONIC ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990299C	TACOM	S	GS	14	ELECTRONICS ENGINEER PHYSICIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990415C	TACOM	S	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990416C	TACOM	S	GS	14	PROGRAM MANAGEMENT ENGINEER (MOFA)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990417C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL PICATINNY ARSENAL
X7990418C	TACOM	8	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990419C	TACOM	S	GS	14	ELECTRONIC ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990420C	TACOM	8	GS	14	ELECTRONICS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990421C	TACOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990422C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990423C	TACOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990424C	TACOM	S	GS	14	SUPERVISORY ARMAMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990425C	TACOM	8	GS	14	ARMAMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990426C	TACOM	S	GS	14	COMPUTER SCIENTIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990433C	TACOM	S	GS	14	OPERATIONS RESEARCH ANALYST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990434C	TACOM	S	GS	14	AEROSPACE ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990436C	TACOM	8	GS	14	COMPUTER SCIENTIST	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990437C	TACOM	\$	GS	14	MATHEMATICIAN	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990439C	TACOM	8	GS	14	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990440C	TACOM	5	GS	14	SUPERVISORY ARMAMENTS ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990444C	TACOM	\$	GS	14	SUPERVISORY MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990445C	TACOM	S	GS	14	PROGRAM MANAGER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990447C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990476C	TACOM	s	GS	14	ELECTRONIC ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990477C X7000079C	TACOM	S	GS	14	GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000079C	TACOM	S	AD	00 14	DIRECTOR BENET LABORATORIES SUPERVISORY GENERAL ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990480C	TACOM	Ť	ES	00	ASSOC TECHN DIRECTOR (SC&T)	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7990281C	TACOM	Ť	GS	14	ARMAMENT ENGINEER	USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL
X7000015C	TACOM	Ä	AD.	14	SUPV LOGISTICS MANAGEMENT ENGINEER	USA TANK AUTOMOTIVE AND	PICATINNY ARSENAL DETROIT ARSENAL
X7000048C	TACOM	Ä	AD	14	PRODUCTION MANAGEMENT ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980050C	TACOM	A	ES	00	DEPUTY TO THE COMMANDER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000039C	TACOM	A	GS	15	DPM LIGHT TACTICAL VEHICLES	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000041C	TACOM	A	GS	15	PM HEAVY TACTICAL VEHICLES	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000050C	TACOM	A	GS	15	SUPERVISORY PRODUCT MANAGEMENT ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980009C	TACOM	A	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980021C	TACOM	A	GS	15	DEPUTY PROJECT MANAGER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980063C	TACOM	A	GS	15	ASST DSA	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980065C	TACOM	, A	GS	15	DEPUTY PRODUCT MANAGER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980070C	TACOM	A	GS	15	SUPERVISORY MECHANICAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980237C	TACOM	A	GS	15	SUPERVISORY PRODUCT MANAGEMENT ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980253C X7990001C	TACOM	^	GS	15	DEPUTY PRODUCT MANAGER MORTARS	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990007C	TACOM	A	GS	15 15	DPM PETROLEUM & WATER SYSTEMS PM LTV	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990016C	TACOM	A	GS	15		USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990017C	TACOM	Â	GS	15	BUSINESS MANAGER (MINES COUNTERMINE AND PROJECT MANAGEMENT ENGINEER (WIDE AREA MINE)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990018C	TACOM	Ä	GS	15	SUPERVISORY GENERAL ENGINEER (MINES)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990019C	TACOM	Ä	GS	15	SUPERVISORY GENERAL ENGINEER (DEMOLITIONS)	USA TANK AUTOMOTIVE AND USA TANK AUTOMOTIVE AND	DETROIT ARSENAL DETROIT ARSENAL
X7990020C	TACOM	A	GS	15	SUP MECH ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990021C	TACOM	A	GS	15	SUPERVISORY GENERAL ENGINEER (COUNTERMINE)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990022C	TACOM	A	GS	15	DEPUTY PROJECT MANAGER MINES COUNTERMINES	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990023C	TACOM	A	GS	15	TRAILER MANAGEMENT CHIEF	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990024C	TACOM	A	GS	15	CHIEF WSMO	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990025C	TACOM	A	GS	15	SUPERVISORY MECHANIAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990055C	TACOM	A	GS	15	PROGRAM ANALYSIS OFFICER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990262C	TACOM	A	GS	15	SUPERVISORY GENERAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000004C	TACOM	A	GS	14	APM PROD/DEPLOYMENT	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000008C	TACOM	A	GS	14	BUSINESS MANAGER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000028C	TACOM	A	GS	14	BUSINESS MANAGER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000032C	TACOM	A	GS	14	LOGISTICS MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000033C	TACOM	A	GS	14	APM HEAVY TACTICAL VEHICLES	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000042C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000053C	TACOM	Α	GS	14	APM LINE HAUL SYSTEMS	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000055C	TACOM	A	GS	14	TEST MANAGEMENT ENGINEER (PALADIN/FAASV)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000093C	TACOM	A	GS	14	PRODUCTION MANAGEMENT ENGINEER (PALADIN/FAASV)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000110C	TACOM	A	GS	14	APM WATERCRAFT	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980016C	TACOM	A	GS	14	FMS PROGRAM MGR	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL

					FY00 Civilian Acquisition Positi		LOCATION
CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
X7980028C	TACOM	A	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL DETROIT ARSENAL
X7980056C	TACOM	A	GS	14	ASST PRODUCT MANAGER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980061C	TACOM	A	GS	14	DSA PENTAGON REPRESENTATIVE	USA TANK AUTOMOTIVE AND USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980217C	TACOM	A	GS	14	SUPERVISORY PRODUCT MANAGEMENT ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980238C	TACOM	A	GS	14	PRODUCT MANAGEMENT ENGINEER (SMALL ARMS) PRODUCT MANAGEMENT ENGINEER (SMALL ARMS)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980244C	TACOM	A	GS	14 14	PRODUCT MANAGEMENT ENGINEER (SMALL ARMS)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980256C	TACOM	A	GS GS	14	SUPERVISORY PRODUCT MANAGEMENT ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980268C	TACOM	A	GS	14	PROGRAM RESOURCE MANAGER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980305C	TACOM	A	GS	14	PRODUCT MANAGEMENT ENGINEER (SMALL ARMS)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980360C	TACOM	Ä	GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990042C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990043C	TACOM	A		14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990044C	TACOM	*	GS		PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990046C	TACOM	A	GS GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990047C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990048C	TACOM	Ä	GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990049C	TACOM		GS	14	PRODUCT MANAGER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990050C	TACOM TÁCOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990051C		A	GS	14	APM HEAVY TACTICAL VEHICLES	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990052C	TACOM	Â	GS	14	BUSINESS MANAGER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990053C	TACOM	â	GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990054C			GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990057C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990059C	TACOM	A	GS	14	PROJECT MANAGEMENT ENGINEER (MCD)	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990060C	TACOM	A	ES	00	DIRECTOR OF ACQUISITION CENTER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7960027C	TACOM	C	GS	15	ACQUISITION OFFICER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980036C	TACOM	Č	GS	15	ACQUISITION OFFICER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980038C	TACOM	c	GS	15	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980039C	TACOM	č	GS	15	ACQUISITION OFFICER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980060C	TACOM	c	GS	15	ACQUISITION OFFICER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980078C X7990068C	TACOM	Č	GS	15	ACQUISITION OFFICER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980019C	TACOM	Č	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980022C	TACOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980022C	TACOM	Č	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980029C	TACOM	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980032C	TACOM	Č	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980040C	TACOM	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980041C	TACOM	č	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980045C	TACOM	Č	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980049C	TACOM	c	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980051C	TACOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980053C	TACOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980054C	TACOM	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980055C	TACOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980057C	TACOM	c	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980069C	TACOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980072C	TACOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980073C	TACOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980076C	TACOM	С	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980077C	TACOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980048C	TACOM	G	GS	15	SUPERVISORY INDUSTRIAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980008C	TACOM	G	GS	14	SUPERVISORY INDUSTRIAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980023C	TACOM	K	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980026C	TACOM	K	GS	14	SUPERVISORY PROGRAM ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980033C	TACOM	K	GS	14	OPERATIONS RESEARCH ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980043C	TACOM	K	GS	14	OPERATIONS RESEARCH ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980044C	TACOM	K	G8	14	OPERATIONS RESEARCH ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980071C	TACOM	K	GS	14	OPERATIONS RESEARCH ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990137C	TACOM	K	GS	14	PROGRAM ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990138C	TACOM	ĸ	GS		BUSINESS MANAGER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990151C	TACOM	L	ES	00	DIRECTOR IMMC	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980020C	TACOM	L	GS		SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980030C	TACOM	L	GS		SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980031C	TACOM	L	GŞ		SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980034C	TACOM	L	GS		SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980062C	TACOM	L	GS		SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980068C	TACOM	L	GS		LOGISTICS MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980074C	TACOM	L	GS		SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990153C	TACOM	L	GS		LOGISTIC MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990155C		L	GS		LOGISTIC MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990156C		L	GS		LOGISTIC MANAGEMENT SPECIALIST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980024C	TACOM	s	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL

CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
X7980017C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980035C	TACOM	,\$	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980037C	TACOM	S	GS	14	OPERATIONS RESEARCH ANALYST	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980042C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980046C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980059C X7980064C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7980064C	TACOM	S S	GS GS	14 14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990154C	TACOM	S	GS	14	OPERATIONS RESEARCH ANALYST GENERAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990268C	TACOM	S	GS	14	MECHANCIAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990284C	TACOM	S	GS	14	MECHANCIAL ENGINEER	USA TANK AUTOMOTIVE AND USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990285C	TACOM	s	GS	14	MECHANCIAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990293C	TACOM	S	GS	14	MECHANCIAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL DETROIT ARSENAL
X7990427C	TACOM	S	GS	14	MECHANCIAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990429C	TACOM	S	GS	14	MECHANCIAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990430C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990431C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7990435C	TACOM	s	GS	14	MECHANCIAL ENGINEER	USA TANK AUTOMOTIVE AND	DETROIT ARSENAL
X7000023C	TACOM	G	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7000047C	TACOM	S	ES	00	VICE PRESIDENT FOR PRODUCT DEVELOPMENT	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980136C	TACOM	S	ES	00	VICE PRESIDENT FOR RESEARCH	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980147C	TACOM	\$	ES	00	PRESIDENT/DIRECTOR (TARDEC)	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980160C		S	ES	00	VICE PRESIDENT FOR CUSTOMER ENGINEERING	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980161C	TACOM	\$	ES	00	VICE PRESIDENT FOR PRODUCT DEVELOPMENT	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980083C	TACOM	S	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980085C	TACOM	8	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980087C	TACOM	8	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980093C	TACOM	8	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980097C X7980099C	TACOM	S	GS	15	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980106C	TACOM TACOM	s s	GS GS	15 15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980113C	TACOM	8	GS	15	ASSOCIATE DIRECTOR ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980118C	TACOM	8	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980143C	TACOM	š	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES. USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL DETROIT ARSENAL
X7980148C	TACOM	s	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980153C	TACOM	S	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980155C	TACOM	s	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980178C	TACOM	8	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980179C	TACOM	S	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980180C	TACOM	S	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980186C	TACOM	S	GS	15	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980187C	TACOM	8	G\$	15	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980188C X7980189C	TACOM	8	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980199C	TACOM	8 5	GS GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980193C	TACOM	S	GS	15 15	EXECUTIVE VICE PRESIDENT FOR TECHNOLOGY ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980195C	TACOM	8	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980196C	TACOM	S	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES. USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980198C	TACOM	S	GS	15	PROJECT MANAGER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980199C	TACOM	8	GS	15	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980200C	TACOM	S	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7990199C	TACOM	S	GS	15	ASSOCIATE DIRECTOR	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7000001C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7000010C	TACOM	8	GŠ	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7000016C	TACOM	8	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7000025C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7000026C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7000109C	TACOM	8	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980082C	TACOM	8	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980084C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980086C X7980088C	TACOM	5 S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980089C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980090C	TACOM	S	GS GS	14 14	MECHANICAL ENGINEER MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980090C	TACOM	\$	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980094C	TACOM	5	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980095C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980096C	TACOM	S	GS	14	ELECTRICAL ENGINEER	USA TANK AUTOMOTIVE RES. USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980100C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL DETROIT ARSENAL
X7980101C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980103C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980105C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
X7980107C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL

CAPL NO	MACOM	APC	PP	GRD	FY00 Civilian Acquisition Posit	ORGANIZATION	LOCATION
		S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
(7980109C	TACOM	8	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
(7980110C (7980111C	TACOM	S	GS	14	ELECTRICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
(7980111C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980112C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980115C	TACOM	Š	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980116C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980117C	TACOM	S	GS	14	MECHNICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980120C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980121C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980122C	TACOM	S	GS	14	SUPERVISORY MATERIALS ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980124C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980125C	TACOM	s	GS	14	ELECTRONICS ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980126C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980127C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980129C	TACOM	\$	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980130C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980131C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
980134C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL DETROIT ARSENAL
7980135C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980137C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES. USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980141C	TACOM	S	GS	14	ELECTRONICS ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980142C	TACOM	S	GS	14	MECHANICAL ENGINEER ELECTRICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980144C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980145C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980150C	TACOM	S S	GS GS	14 14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980154C	TACOM	\$	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980157C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980158C 7980164C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980165C	TACOM	s	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980170C	TACOM	s	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980172C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980173C	TACOM	s	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980176C	TACOM	8	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980177C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980182C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980183C	TACOM	s	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980185C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980191C	TACOM	s	GS	14	COMPUTER ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980192C	TACOM	s	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980194C	TACOM	S	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980197C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7990266C	TACOM	S	GS	14	MECHANICAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7990278C	TACOM	s	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ASSENAL
7990294C	TACOM	8	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES. USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL DETROIT ARSENAL
7990295C	TACOM	S	GS	14	CHEMIST		DETROIT ARSENAL
7990438C	TACOM	5	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES. USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7990442C	TACOM	S	GS	14	COMPUTER ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7990443C	TACOM	S	GS	14	PHYSICAL SCIENTIST	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980119C	TACOM	T	GS	14	GENERAL ENGINEER	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL
7980140C	TACOM	T T	GS	14 14	MECHANICAL ENGINEER OPERATIONS RESEARCH ANALYST	A STATE OF THE STA	FT LEWIS
M990098	TECOM	T	GS GS	14	TECHNICAL DIRECTOR	COLD REGIONS TEST AC	FT GREELY
M000007	TECOM	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	U S ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M980156 M980151	TECOM	T	GS	15	CHIEF SCIENTIST	U S ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M980151	TECOM	Ť	GS	15	SUPERVISORY CHEMIST	U S ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M980154	TECOM	Ť	GS	15	BIOLOGICAL SCIENCE ADMINISTRATOR	U.S. ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M980157	TECOM	Ť	GS	14	SUPERVISORY BIOLOGIST	U.S. ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M980158	TECOM	Ť	GS	14	SUPERVISORY RESEARCH METEOROLOGIST	U.S. ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M980159	TECOM	Ť	GS	14	PHYSICAL SCIENCE ADMINISTRATOR	U S ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M980160	TECOM	Ť	GS	14	SUPERVISORY PHYSICAL SCIENTIST	U S ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M990074	TECOM	Ť	GS		PHYSICAL SCIENTIST	U S ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M990096	TECOM	Ť	G5	14	SUPERVISORY BIOLOGIST	U S ARMY DUGWAY PROVING	DUGWAY PROVING GROUNDS
M980102	TECOM	ċ	GS		PROCUREMENT ANALYST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
M000004	TECOM	Ť	ES	00	DIRECTOR JOINT PROGRAM OFFICE FOR TEST AND	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
M980104	TECOM	Ť	ES	00	DEPUTY TO COMMANDER/TECHNICAL DIRECTOR	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
(M980109	TECOM	Ť	ES		DIRECTOR FOR TECHNICAL MISSION	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
(M980091	TECOM	Ť	GS		SUPERVISORY GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
(M980097	TECOM	Ť	GS		SUPERVISORY GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
M980097	TECOM	Ť	GS		SUPERVISORY GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
いいっこう			GS		SUPERVISORY OPERATIONS RESEARCH ANALYST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
CM980100	TECOM	Т					

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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
XM980111	TECOM	Т	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980120	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980124	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM990035	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM990038	TECOM	T	GS	15	INFORMATION SYSTEMS MANAGER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM990041	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980088	TECOM	T	GS	14	GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980089	TECOM	T	GS	14	GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980090	TECOM	T	GS	14	ELECTRONICS ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980092	TECOM	T	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980093	TECOM	7	GS	14	LEAD OPERATIONS RESEARCH ANALYST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980094	TECOM	T	GS	14	LONG RANGE PLANNING SPECIALIST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980095 XM980096	TECOM	Ţ	GS	14	GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980099	TECOM	T T	GS	14	GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
	TECOM	T	G\$ G\$	14	ELECTRONICS ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980101	TECOM	Ť		14	MECHANICAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980103 XM980105	TECOM	Ť	GS GS	14	ELECTRONICS ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
				14	GENERAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980106	TECOM	T	GS	14	PHYSICAL SCIENTIST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980107	TECOM	T	GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980112	TECOM	T	GS	14	COMPUTER SCIENTIST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980113	TECOM	T	GS	14	ELECTRONICS ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980114	TECOM	Ţ	GS	14	MECHANICAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980115	TECOM	T	GS	14	SUPERVISORY METEOROLOGIST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980116	TECOM	Ţ	GS	14	MECHANICAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980117	TECOM	T	GS	14	LEAD OPERATIONS RESEARCH ANALYST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980118	TECOM	T	GS	14	MECHANICAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980119	TECOM	T	GS	14	PHYSICAL SCIENTIST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980122	TECOM	T	GS	14	MECHANICAL ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980123	TECOM	T	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980127	TECOM	Ţ	GS	14	PHYSICAL SCIENTIST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980128 XM983929	TECOM	T T	GS GS	14	OPERATIONS RESEARCH ANALYST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM990128	TECOM	Ť	GS	14 14	COMPUTER ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM990140	TECOM	Ť	GS	14	ELECTRONICS ENGINEER	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980026	TECOM	c	GS	14	OPERATIONS RESEARCH ANALYST SUPERVISORY CONTRACT SPECIALIST	U S ARMY TEST AND	ABERDEEN PROVING GROUNDS
XM980011	TECOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980013	TECOM	S	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980034	TECOM	s	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980041	TECOM	s	GS	15	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY WHITE SANDS U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980020	TECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE WHITE SANDS MSL RANGE
XM980023	TECOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980028	TECOM	8	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980038	TECOM	5	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980044	TECOM	S	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U.S. ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980060	TECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U.S. ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980065	TECOM	s	GS	14	SUPERVISORY GENERAL ENGINEER	U.S. ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980066	TECOM	s	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U.S. ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980056	TECOM	Т	ES	00	TECHNICAL DIRECTOR & CHIEF SCIENTIST	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980012	TECOM	Т	GS	15	SUPERVISORY MISSILE ENGINEER	U.S. ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980022	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980029	TECOM	Ŧ	GS	15	SUPERVISORY PHYSICIST	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980035	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980045	TECOM	Т	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980049	TECOM	T	GS	15	SUPERVISORY PHYSICIST	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980058	TECOM	T	GS	15	SUPERVISORY OPERATIONS RESEARCH ANALYST	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980059	TECOM	T	GS	15	SUPERVISORY MISSILE ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980061	TECOM	T	GS	15	SUPERVISORY MATHEMATICIAN	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM990071	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
800000MX	TECOM	T	GS	14	ENGINEERING PROJECTS MANAGER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980010	TECOM	T	GS	14	SUPERVISORY PHYSICIST	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980014	TECOM	T	GS	14	SUPERVISORY MATHEMATICIAN	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
KM980017	TECOM	T	GS	14	SUPERVISORY MATHEMATICIAN	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980019	TECOM	T	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
KM980025	TECOM	T	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
KM980027	TECOM	T	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
KM980030	TECOM	т	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
KM980031	TECOM	Ŧ	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
(M980033	TECOM	Т	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
KM980036	TECOM	T	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
KM980037	TECOM	Т	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
KM980042	TECOM	Т	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
XM980046	TECOM	T	GS	14	SUPERVISORY MATHEMATICIAN	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980048	TECOM	T	GS	14	SUPERVISORY MISSILE ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980051	TECOM	Ť	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980053	TECOM	Ť	GS	14	SUPERVISORY PHYSICIST	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980062	TECOM	Ť	GS	14	SUPERVISORY MATHEMATICIAN	U.S. ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980063	TECOM	Ť	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980064	TECOM	Ť	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980068	TECOM	Ť	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
		Ť	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM980069	TECOM		GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY WHITE SANDS	WHITE SANDS MSL RANGE
XM990175	TECOM	Ţ				U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM000001	TECOM	Ţ	AD	14	SUPERVISORY ENVIRONMENTAL ENGINEER		YUMA PROVING GROUNDS
XM000006	TECOM	T	AD	14	SUPV INFORMATION MANAGEMENT SPEC	U S ARMY YUMA PROVING	
XM980078	TECOM	Т	GS	15	SUPERVISORY GENERAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM000002	TECOM	Т	GS	14	GENERAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM000003	TECOM	T	GS	14	GENERAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980071	TECOM	т	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980072	TECOM	T	GS	14	SUPERVISORY MATHEMATICIAN	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980075	TECOM	T	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980077	TECOM	T	GS	14	ELECTRONICS ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980079	TECOM	T	GS	14	GENERAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980080	TECOM	т	GS	14	SUPERVISORY ELECTRONICS ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980081	TECOM	Т	GS	14	GENERAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980082	TECOM	Ť	GS	14	SUPERVISORY MECHANICAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980083	TECOM	Ť	GS	14	SUPERVISORY MECHANICAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM980085	TECOM	Ť	GS	14	GENERAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM990089	TECOM	Ť	GS	14	SUPERVISORY GENERAL ENGINEER	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
XM990099 XM990176	TECOM	Ť	GS	14	PHYSICAL SCIENTIST	U S ARMY YUMA PROVING	YUMA PROVING GROUNDS
			GS		SUPERVISORY NUCLEAR ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980168	TECOM	Ţ		15		US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980170	TECOM	Ţ	GS	15	SUPERVISORY GENERAL ENGINEER		
XM980173	TECOM	Ţ	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980180	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980192	TECOM	Т	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980195	TECOM	T	G8	15	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM990026	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM990056	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM000005	TECOM	Т	GS	14	GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980166	TECOM	Т	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980167	TECOM	Т	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980169	TECOM	т	GŞ	14	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980172	TECOM	T	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980174	TECOM	T	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980175	TECOM	T	G8	14	NUCLEAR ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980178	TECOM	Т	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980179	TECOM	т	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980181	TECOM	Т	GS	14	SAFETY ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980182	TECOM	т	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980183	TECOM	T	GS	14	PHYSICIST	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980184	TECOM	T	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980185	TECOM	Ť	GS	14	ELECTRONICS ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980186	TECOM	Ť	G8	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980187	TECOM	Ť	GS	14	GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980188	TECOM	Ť	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980189	TECOM	Ť	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980190	TECOM	Ť	GS	14	PHYSICIST	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980191	TECOM	Ť	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
		T T	GS GS	14	PHYSICIST	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980193	TECOM						ABERDEEN PROVING GROUNDS
XM980194	TECOM	Ţ	GS	14	SUPPORT PROGRAMS MANAGER	US ARMY ABERDEEN TEST	
XM990174	TECOM	Ţ	GS	14	GENERAL ENGINEER	US ARMY ABERDEEN TEST	ABERDEEN PROVING GROUNDS
XM980161	TECOM	T	GS	15	GENERAL ENGINEER	US ARMY AVIATION TECHNICAL	FT RUCKER
XM990033	TECOM	Т	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION TECHNICAL	FT RUCKER
XM980163	TECOM	т	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION TECHNICAL	FT RUCKER
XM980164	TECOM	Ť	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY AVIATION TECHNICAL	FT RUCKER
XM980165	TECOM	т	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION TECHNICAL	FT RUCKER
XM990139	TECOM	Т	GS	14	CHIEF FLIGHT TEST PILOT	US ARMY AVIATION TECHNICAL	FT RUCKER
XM990141	TECOM	T	G\$	14	SUPERVISORY GENERAL ENGINEER	US ARMY AVIATION TECHNICAL	FT RUCKER
XM990142	TECOM	T	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY AVIATION TECHNICAL	FT RUCKER
XM980196	TECOM	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY GARRISON ABERDEEN	ABERDEEN PROVING GROUNDS
XM980197	TECOM	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY GARRISON ABERDEEN	ABERDEEN PROVING GROUNDS
XM980198	TECOM	c	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY GARRISON ABERDEEN	ABERDEEN PROVING GROUNDS
XM980199	TECOM	G	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY GARRISON ABERDEEN	ABERDEEN PROVING GROUNDS
	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY REDSTONE TECHNICAL	REDSTONE ARSENAL
XM980129		, T	GS	15	SUPERVISORY GENERAL ENGINEER SUPERVISORY GENERAL ENGINEER	US ARMY REDSTONE TECHNICAL	REDSTONE ARSENAL
XM980135	TECOM						
XM980136	TECOM	Т	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY REDSTONE TECHNICAL	REDSTONE ARSENAL

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CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
XM980141	TECOM	Т	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY REDSTONE TECHNICAL	. REDSTONE ARSENAL
XM980146	TECOM	T	GS	15	SUPERVISORY GENERAL ENGINEER	US ARMY REDSTONE TECHNICAL	. REDSTONE ARSENAL
XM980149	TECOM	T	GS	15	DIRECTOR FOR TEST & EVALUATION	US ARMY REDSTONE TECHNICAL	REDSTONE ARSENAL
XM980131	TECOM	Ŧ	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY REDSTONE TECHNICAL	. REDSTONE ARSENAL
XM980132 XM980133	TECOM	T T	GS GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY REDSTONE TECHNICAL	
XM980134	TECOM	Ť	GS	14 14	GENERAL ENGINEER	US ARMY REDSTONE TECHNICAL	
XM980137	TECOM	Ť	GS	14	SUPERVISORY ELECTRONICS ENGINEER GENERAL ENGINEER	US ARMY REDSTONE TECHNICAL	
XM980138	TECOM	Ť	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY REDSTONE TECHNICAL	
XM980139	TECOM	Ť	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY REDSTONE TECHNICAL	
XM980140	TECOM	Ť	GS	14	SUPERVISORY ELECTRONICS ENGINEER	US ARMY REDSTONE TECHNICAL US ARMY REDSTONE TECHNICAL	
XM980144	TECOM	Т	GS	14	SUPERVISORY GENERAL ENGINEER	US ARMY REDSTONE TECHNICAL	
XM980145	TECOM	T	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY REDSTONE TECHNICAL	
XM980147	TECOM	Т	GS	14	SUPERVISORY MECHANICAL ENGINEER	US ARMY REDSTONE TECHNICAL	
XM990803	TECOM	т	GS	14	ELECTRONICS ENGINEER	US ARMY REDSTONE TECHNICAL	
XM990804	TECOM	Т	GS	14	ELECTRONICS ENGINEER	US ARMY REDSTONE TECHNICAL	
XM980002	TECOM	T	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA ELECTRONICS PROVING	FT HUACHUCA
XM980006	TECOM	Т	GS	15	SUPERVISORY ELECTRONICS ENGINEER	USA ELECTRONICS PROVING	FT HUACHUCA
XM980001	TECOM	T	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA ELECTRONICS PROVING	FT HUACHUCA
XM980003	TECOM	T	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA ELECTRONICS PROVING	FT HUACHUCA
XM980004	TECOM	T	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA ELECTRONICS PROVING	FT HUACHUCA
XM980005	TECOM	Т	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA ELECTRONICS PROVING	FT HUACHUCA
XM980007	TECOM	T	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA ELECTRONICS PROVING	FT HUACHUCA
80008eMX	TECOM	T	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA ELECTRONICS PROVING	FT HUACHUCA
XM980009	TECOM	Ţ	GS	14	SUPERVISORY ELECTRONICS ENGINEER	USA ELECTRONICS PROVING	FT HUACHUCA
FC980007C		C	GS	14	SUPERVISORY CONTRACT SPECIALIST	UNITED STATES ARMY AVIATION	FT RUCKER
TC980006C		s	GS	14	AEROSPACE ENGINEER	UNITED STATES ARMY AVIATION	FT RUCKER
FC980013C		C	GS	14	DIRECTOR OF CONTRACTING	UNITED STATES ARMY	FT LEONARD WOOD
C980012C		C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY AIR DEFENSE	FT BLISS
C980010C	TRADOC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY ARMOR CENTER AND	FT KNOX
C980014C	TRADOC	C	GS GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY CML AND MIL POLICE	FT MCCLELLAN
C980011C	TRADOC	c	GS	14 14	SUPERVISORY CONTRACT SPECIALIST	US ARMY COMBINED ARMS	FT LEAVENWORTH
C980001C	TRADOC	č	GS	14	SUPERVISORY CONTRACT SPECIALIST SUPERVISORY CONTRACT SPECIALIST	US ARMY FIELD ARTILLERY	FT SILL
C980002C	TRADOC	č	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY GARRISON FORT LEE	FTLEE
C980023C	TRADOC	Č	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY INFANTRY CENTER	FT BENNING
C980018C	TRADOC	Č	GS	14	SUPERVISORY PROCUREMENT ANALYST (INSTRUCTOR)	US ARMY INTELLIGENCE US ARMY LOGISTICS	FT HUACHUCA
C980019C	TRADOC	C	GS	14	SENIOR PROCUREMENT ANALYST (INSTRUCTOR)	US ARMY LOGISTICS	FT LEE
C000002C	TRADOC	к	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY LOGISTICS	FTLEE
C980020C	TRADOC	к	GS	14	SUPERVISORY OPERATIONS RESEARCH ANALYST	US ARMY LOGISTICS	FTLEE
C980021C	TRADOC	L	GS	14	SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY LOGISTICS	FTLEE
C000001C	TRADOC	X	GS	15	DEAN SCHOOL OF SYSTEMS & ACQUISITION MGMT	US ARMY LOGISTICS	FTLEE
C980004C	TRADOC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY SIGNAL CENTER AND	FT GORDON
C980027C	TRADOC	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	US ARMY TRADOC	FT EUSTIS
C980024C	TRADOC	С	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY TRAINING AND	FT MONROE
C980025C	TRADOC	C	GS	14	PROCUREMENT ANALYST	US ARMY TRAINING AND	FT MONROE
C980005C	TRADOC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY TRAINING CENTER AND	FT JACKSON
C980009C	TRADOC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY TRANSPORTATION	FT EUSTIS
Q000057C	USAIOC	A	AD	14	LOGISTICS MANAGEMENT OFFICER	21ST SUPC	MANNHEIM
Q000055C	USAIOC	A	AD	14	SUPV LOGISTICS MANAGEMENT SPECIALIST	CEG-A	CHARLESTON
Q000013C Q000053C	USAIOC	Ä	AD	14	PROGRAM MANAGER	U S ARMY DEPOT TOOELE	TOOELE ARMY DEPOT
Q000001C	USAIOC	A	AD	14	RESOURCE MANAGER	U S ARMY DEPOT TOOELE	TOOELE ARMY DEPOT
Q990003C	USAIOC	A	GS GS	15 14	PROGRAM MANAGER	U S ARMY DEPOT TOOELE	TOOELE ARMY DEPOT
Q000045C	USAIOC	Ä	AD	14	SUPERVISORY GENERAL ENGINEER SUPERVISORY GENERAL ENGINEER	U S ARMY DEPOT TOOELE	TOOELE ARMY DEPOT
2000007C	USAIOC	Â	GS	15	INDUSTRIAL MANAGER	U S ARMY ROCK ISLAND	ROCK ISLAND ARSENAL
Q000020C	USAIOC	Ä	GS	15	EXECUTIVE ASSISTANT	U S ARMY WATERVLIET	WATERVLIET ARSENAL
2000051C	USAIOC		GS	15	RESOURCE MANAGER	U S ARMY WATERVLIET U S ARMY WATERVLIET	WATERVLIET ARSENAL
2000008C	USAIOC		GS	14	SUPERVISORY PRODUCTION CONTROLLER (ORD)	U S ARMY WATERVLIET U S ARMY WATERVLIET	WATERVLIET ARSENAL
2990023C	USAIOC		GS		PRODUCT ASSURANCE AND PURCHASING MANAGER	U S ARMY WATERVLIET	WATERVLIET ARSENAL
2000004¢	USAIOC		GS		CIVILIAN EXECUTIVE ASSISTANT	US ARMY BLUE GRASS DEPOT	WATERVLIET ARSENAL
2000010C	USAIOC		GS		CIVILIAN OPERATIONS OFFICER	US ARMY BLUE GRASS DEPOT	LEXINGTON BLUE GRASS
2000054C	USAIOC		GS		LOGISTICS MANAGEMENT OFFICER	US ARMY WAR RESERVE	LEXINGTON BLUE GRASS KERKRADE
2000014C	USAIOC		GS		SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY WAR RESERVE	KERKRADE
2000017C	USAIOC		GS		SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST	US ARMY WAR RESERVE	KERKRADE
2000005C	USAIOC	Α	AD		SUPERVISORY PROCUREMENT AND PRODUCTION	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
2000023C	USAIOC	Α	AD		SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
2000061C	USAIOC	A	AD	15	LOGISTICS MANAGEMENT OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
G000003C	USAIOC	A	AD	14	SUPV INV MGMT SPEC	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
20000006C	USAIOC		AD	14	AMMUNITION MANAGEMENT OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
2000009C	USAIOC		AD		GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
Q000015C	USAIOC	A	E\$	00	DEPUTY TO THE COMMANDER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
Q000060C	USAIOC	Α	GS				

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CAPL NO	MACOM	APC	PP	GRD	TITLE		
XQ990001C	USAIOC	A	GS	15	PROJECT MANAGER	USA INDUSTRIAL OPERATIONS USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL ROCK ISLAND ARSENAL
XQ990039C	USAIOC	Α	GS	15	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000002C	USAIOC	A	GS	14	SUPERVISORY STRATEGIC PLANNING ANALYST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000021C	USAIOC	A	GS	14	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000022C	USAIOC	A	GS	14	SUPERVISORY RESOURSES AND SUPPORT ANALYST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000058C	USAIOC	A	GS	14	SUPERVISORY LOGISTICS MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000064C	USAIOC	٨	GS	14	AMMUNITION LOGISTICS MANAGER SUPERVISORY AMMUNITION PROGRAM SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000069C	USAIOC	A	GS	14		USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000071C	USAICC	۸	GS	14	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000074C	USAIOC	A	GS	14	STRATEGIC PLANNING OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990037C	USAIOC	A	GS	14	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990038C	USAIOC	A	GS	14	CH SUPV GEN ENGR	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000018C	USAIOC	C	GS	15	SUPERVISORY CONTRACT SPECIALIST SUPERVISORY CONTRACT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990004C	USAIOC	c	GS	15		USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990005C	USAIOC	C	GS	15	SUPERVISORY PROCUREMENT ANALYST SUPERVISORY CONTRACT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990006C	USAIOC	C	GS	15	SUPERVISORY CONTRACT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000016C	USAIOC	C	GS	14	SUPERVISORY CONTRACT PRICE/COST ANALYST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990007C	USAIOC	C	GS	14	SUPERVISORY CONTRACT PRICESCOST AGETST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990010C	USAIOC	C	GS	14		USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990011C	USAIOC	C	GS	14	SUPERVISORY PROCUREMENT ANALYST SUPERVISORY CONTRACT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990012C	USAIOC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990013C	USAIOC	C	GS	14		USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990014C	USAIOC	0	GS	14	SUPERVISORY PROCUREMENT ANALYST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990016C	USAIOC	C	GS	14	SUPERVISORY PROCUREMENT ANALYST SUPERVISORY CONTRACT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990017C	USAIOC	c	GS	14		USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990018C	USAIOC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST SUPERVISORY CONTRACT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990020C	USAIOC	C	GS	14		USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990021C	USAIOC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000049C	USAIOC	D	GS	14	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000050C	USAIOC	D	GS	14	SUPERVISORY ENVIRONMENTAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000059C	USAIOC	D	GS	14 14	SUPERVISORY ENVIRONMENTAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000067C	USAIOC	D	GS	14	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000073C	USAIOC	D	GS	15	SUPERVISORY INDUSTRIAL BASE MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000024C	USAIOC	G	GS GS	15	SUPERVISORY LOGISTICS MANAGEMENT OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000052C	USAIOC	G	GS	15	SUPERVISORY INDUSTRIAL BASE MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000070C	USAIOC	G	GS	14	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000046C	USAIOC	G	GS	14	SUPERVISORY INDUSTRIAL BASE MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000058C		G	GS	14	SUPERVISORY INDUSTRIAL BASE MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000063C		G	GS	14	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000065C		G	GS	14	SUPERVISORY INDUSTRIAL BASE MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000066C XQ000072C		G	GS	14	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990022C		G	GS	14	SUPERVISORY INDUSTRIAL SPECIALIST (Ord)	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990024C		G	GS		SUPERVISORY INDUSTRIAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000019C		н	GS	14	SUPERVISORY QUALITY ASSURANCE SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990027C		н	GS		SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990029C		н.	GS		SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000047C		ĸ	GS		SUPERVISORY PROGRAM MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000062C		ï	AD		SUPERVISORY INFORMATION MANAGEMENT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000068C		Ĺ	AD		SUPERVISORY INFORMATION MANAGEMENT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000011C		Ĺ	GS		CHIEF SUPV GENERAL SUPPORT SPECIALIST	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000012C		Ĺ	GS		SUPERVISORY INFORMATION SYSTEM MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990036C		s	GS	14	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ990040C		S	GS	14	GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
XQ000048C		V	GS	15	SUPERVISORY GENERAL ENGINEER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSENAL
P1980001C	USAPAC	C	GS	14	PROCUREMENT OFFICER	UNITED STATES ARMY PACIFIC	FT SHAFTER
P1980002C	USAPAC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY GARRISON HAWAII	FT SHAFTER
E1980006C	USAREUR	С	GS	15	SUPERVISORY PROCUREMENT ANALYST	HEADQUARTERS USAREUR AND	HEIDELBERG
E1980001C	USAREUR	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY CONTRACTING	HEIDELBERG
E1980002C	USAREUR	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY CONTRACTING	HEIDELBERG
E1980003C	USAREUR	С	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY CONTRACTING	HEIDELBERG
E1980004C	USAREUR	C	GS	14	SUPERVISORY PROCUREMENT ANALYST	US ARMY CONTRACTING	HEIDELBERG
E1980005C	USAREUR	С	GS		SUPERVISORY PROCUREMENT ANALYST	US ARMY CONTRACTING	HEIDELBERG
SU980003C	USARSO	V	GS		PROCUREMENT ANALYST	US ARMY SOUTH HQ	FT CLAYTON
XP000002C	USASAC	С	GS		SUPV CONTRACT SPECIALIST	USA OFC OF PM SAUDI ARABIAN	RIYADH
XP000001C	USASAC	c	GS		SUPERVISORY CONTRACT SPECIALIST	USA OFC OF PM SAUDI ARABIAN	RIYADH
SP983650C	USASOC	A	GS		DIRECTOR ACQUISITION OPERATIONS	US ARMY SPECIAL OPERATIONS	FT BRAGG
SP980001C	USASOC	c	GS		SUPERVISORY CONTRACT SPECIALIST	US ARMY SPECIAL OPERATIONS	FT BRAGG
SP984057C	USASOC	A	GS		TECHNICAL DIRECTOR	US ARMY SPECIAL PROJECTS	ALEXANDRIA
SP980003C	USASOC	A	GS		PROGRAM MANAGEMENT OFFICER	US ARMY TECHNOLOGY	FT EUSTIS
SP980002C	USASOC	S	GS		AEROSPACE ENGINEER	US ARMY TECHNOLOGY	FT EUSTIS
MC990028	USMRMC	s	DB		RESEARCH PSYCHOLOGIST	U S ARMY AEROMEDICAL	FT RUCKER
MC990013	USMRMC	R	GS	15	SUPERVISORY COMPUTER SPECIALIST	U S ARMY GARRISON FORT	FT DETRICK

CAPL NO	MACOM	APC	PP	GRD	TITLE	ORGANIZATION	LOCATION
MC980011	USMRMC	S	DB	04	SUPERVISORY RESEARCH PSYCHOLOGIST	U S ARMY RESEARCH INSTITUTE	NATICK
MC980012	USMRMC	S	DB	04	SENIOR RESEARCH SCIENTIST	U S ARMY RESEARCH INSTITUTE	NATICK
MC980014	USMRMC	s	DB	04	SUPERVISORY RESEARCH PHYSIOLOGIST	U S ARMY RESEARCH INSTITUTE	NATICK
MC990026	USMRMC	s	DB	04	SUPERVISORY RESEARCH CHEMIST	U.S. ARMY RESEARCH INSTITUTE	NATICK
MC990027	USMRMC	s	DB	04	SUPERVISORY RESEARCH PHYSIOLOGIST	U S ARMY RESEARCH INSTITUTE	NATICK
MC990029	USMRMC	s	DB	04	SUPERVISORY RESEARCH PHYSICIST	U S ARMY RESEARCH INSTITUTE	NATICK
MC990033	USMRMC	S	DB	03	RESEARCH PHYSIOLOGIST	U S ARMY RESEARCH INSTITUTE	NATICK
MC980961	USMRMC	A	DJ	05	SENIOR ACQUISITION ADMINISTRATOR	U.S. ARMY MEDICAL RESEARCH	FT DETRICK
MC980971	USMRMC	C	DJ	04	SENIOR PROGRAM ANALYST	U.S. ARMY MEDICAL RESEARCH	FT DETRICK
MC990025	USMRMC	5	DB	04	SENIOR RESEARCH & DEVELOPMENT ADMINISTRATOR	U.S. ARMY MEDICAL RESEARCH	FT DETRICK
MC980019	USMRMC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY MEDICAL COMMAND	FT SAM HOUSTON
MC990009	USMRMC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	US ARMY MEDICAL COMMAND	FT SAM HOUSTON
MC990014	USMRMC	R	GS	14	SUPERVISORY COMPUTER SPECIALIST	US ARMY MEDICAL	FT SAM HOUSTON
MC990015	USMRMC	R	GS	14	SUPERVISORY COMPUTER Specialist	US ARMY MEDICAL	FT SAM HOUSTON
MC980028	USMRMC	A	DB	04	SUPERVISORY PHARMACOLOGIST	US ARMY MEDICAL MATERIEL	FT DETRICK
MC990022	USMRMC	A	DB	04	HEALTH SCIENCE ADMINISTRATOR	US ARMY MEDICAL MATERIEL	FT DETRICK
MC990023	USMRMC	A	DB	04	HEALTH SCIENCE ADMINISTRATOR	US ARMY MEDICAL MATERIEL	FT DETRICK
MC000001	USMRMC	Α	DB	03	MICROBIOLOGIST	US ARMY MEDICAL MATERIEL	FT DETRICK
MC000002	USMRMC	A	DB	03	BIOMEDICAL ENGINEER	US ARMY MEDICAL MATERIEL	FT DETRICK
MC990011	USMRMC	K	DJ	04	SUPERVISORY PROGRAM ANALYST	US ARMY MEDICAL MATERIEL	FT DETRICK
MC980024	USMRMC	C	DJ	04	SUPERVISORY CONTRACT SPECIALIST	US ARMY MEDICAL RESEARCH	FT DETRICK
MC980025	USMRMC	c	DJ	04	SUPERVISORY CONTRACT SPECIALIST	US ARMY MEDICAL RESEARCH	FT DETRICK
MC980026	USMRMC	C	ΟJ	04	SUPERVISORY PROCUREMENT ANALYST	US ARMY MEDICAL RESEARCH	FT DETRICK
MC980021	USMRMC	S	GS	15	SUPERVISORY PHARMACOLOGIST	US ARMY MEDICAL RESEARCH	ABERDEEN PROVING GROUNDS
MC990021	USMRMC	S	GS	15	SUPERVISORY CHEMIST	US ARMY MEDICAL RESEARCH	ABERDEEN PROVING GROUNDS
MC990030	USMRMC	S	GS	14	SUPERVISORY BIOLOGICAL SCIENTIST	US ARMY MEDICAL RESEARCH	ABERDEEN PROVING GROUNDS
MC990031	USMRMC	S	DB	03	SUPERVISORY RESEARCH CHEMIST	US ARMY MEDICAL RSCH	FT DETRICK
MC990032	USMRMC	A	GS	14	HEALTH SYSTEMS INFORMATION MANAGER	USA CENTER FOR HEALTH	ABERDEEN PROVING GROUNDS
MC980008	USMRMC	8	DB	04	GENERAL HEALTH SCIENTIST	WALTER REED ARMY INSTITUTE	WALTER REED AMC
MC000003	USMRMC	S	DB	03	RESEARCH CHEMIST	WALTER REED ARMY INSTITUTE	WALTER REED AMC
MC980018	USMRMC	C	GS	14	SUPERVISORY CONTRACT SPECIALIST	WALTER REED ARMY MEDICAL	WALTER REED AMC



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MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
AE980247	A AAESA	51	O6	PM MULTIPLE LAUNCH ROCKET SYSTEM	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980264	A AAESA	51	O 6	PM ATACMS-BAT	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980098	A AAESA	51	O6	PM ATCCS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980252	A AAESA	51	06	PM CCAWS	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980355	A AAESA	51	O6	PM CRUSADER	PEO GCSS	PICATINNY NJ
AE980536	A AAESA	51	O6	PM GROUND SYSTEMS INTEGRATION	PEO GCSS	WARREN MI
AE990027	A AAESA	51	Q6	PM CHEMICAL STOCKPILE DISPOSAL	CHEMICAL DEMIL AGENCY	ABERDEEN PG MD
AE980124	A AAESA	51	O6	PM INTELLIGENCE FUSION	PEO CMD CTL COMM SYSTEMS	MCLEAN VA
AE980237	A AAESA	51	06	PM JAVELIN	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980640	A AAESA	51	O6	PM JOINT SIMULATION SYSTEM	JPO, JSIMS	ORLANDO FL
AE980614	A AAESA	51	Q 6	PM FBCB2	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980391	A AAESA	51	O6	PM JTPO UAV	PEO IEW&S	REDSTONE ARSENAL AL
AE980101	A AAESA	51	O6	PM FA TACTICAL DATA SYSTEMS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980173		51	O6	PM MTV	PEO GCSS	WARREN MI
AE980014		51	O6	PM NV/RSTA	PEO IEW&S	FT BELVOIR VA
AE980330		51	O 6	PM BFVS	PEO GCSS	WARREN MI
AE980206		51	06	PM PATRIOT	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980202		51	O6	PM THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980146		51	06	PM ARTILLERY MUNITIONS SYS (ARMS)	PEO GCSS	PICATINNY NJ
AE000008		51	06	PM NMD X-BAND RADAR	PEO AIR & MSL DEFENSE	HUNTSVILLE, AL
AE000014		51	06	PM ALTERNATIVE TECHNOLOGY	CHEMICAL DEMIL AGENCY	ABERDEEN PG MD
AE980319		51 51	O6 O6	MILITARY DEPUTY OPS/MANAGEMENT PM JOINT STARS	PEO GCSS	WARREN MI .
AE980032 AE980482		51	06	DIR JT PRECISION STRIKE DEMO	PEO IEW&S PEO IEW&S	FT MONMOUTH NJ FT BELVOIR VA
AE980611		51	06	DEPUTY PROGRAM MANAGER	CHEMICAL DEMIL AGENCY	ABERDEEN PG MD
AE980078		51	06	PM APACHE ATTACK HELICOPTER	PEO AVIATION	REDSTONE ARSENAL AL
AE990010		51	06	PM NMD WEAPONS SYSTEM	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980186		51	06	DIR WASHINGTON OPS OFC	PEO AIR & MSL DEFENSE	ARLINGTON VA
AE980227		51	06	DPEO BATTLEFIELD INTEGRATION	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980496		51	06	APEO C3S INTEGRATION	ARMY DIGITIZATION OFFICE	FT HOOD TX
AE980325		51	OB	PM ABRAMS TANK SYSTEM	PEO GCSS	WARREN MI
AE980606	A AAESA	51	06	APEO PROGRAM INTEGRATION	PEO AVIATION	REDSTONE ARSENAL AL
AE980242	A AAESA	51	O6	PM AGMS	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980113	A AAESA	51	O6	PM TOCS/AMDCCS	PEO CMD CTL COMM SYSTEMS	REDSTONE ARSENAL AL
AE980583		51	O5	PM TRI-BAND	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980623		51	O5	PM TACCIMS	PEO CMD CTL COMM SYSTEMS	SEOUL KOREA
AE980501		51	O5	PM BM/C3I THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980524		51	O5	PM SINCGARS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE990028		51	O5	PM COOPERATIVE THREAT REDUCTION	CHEMICAL DEMIL AGENCY	ABERDEEN PG, MD
AE980249 AE980184		51 51	O5 O5	PM PRECISION GUIDED MUNITIONS PM PATRIOT PAC-3 MISSILE	PEO TACTICAL MISSILES PEO AIR & MSL DEFENSE	REDSTONE ARSENAL AL
AE980167		51	Q5	PM MTV REMANUFACTURE	PEO GCSS	HUNTSVILLE AL WARREN MI
AE980621		51	O5	PM MANEUVER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE990026		51	Q5	PM GBE RADAR-PROTOTYPE	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980083		51	O5	PM LONGBOW FIRE CONTROL RADAR	PEO AVIATION	REDSTONE ARSENAL AL
AE980487		51	05	PROJECT OFFICER ADV INFORMATION	DARPA ARLINGTON	ARLINGTON VA
AE980479		51	O5	PM C&ISS	PEO IEW&S	FT BELVOIR VA
AE980500	A AAESA	51	Q5	PM LAUNCHER THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980196		51	O5	PROGRAM COORDINATOR PATRIOT	PEO AIR & MSL DEFENSE	ARLINGTON VA
AE980420		51	O5	PM M1A2 TANK	PEO GCSS	WARREN MI
AE980332		51	O5	PM BRADLEY CARRIER SYSTEMS	PEO GCSS	WARREN MI
AE980115		51	O5	PM TACT OPERATIONS CTR INTEGRATION	PEO CMD CTL COMM SYSTEMS	REDSTONE ARSENAL AL
AE980535		51	O5	PM RADAR THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980318		51	O5	PM M2A3/M3A3	PEO GCSS	WARREN MI
AE990031		51	O5	PM IFICS/COMM GBE	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980326		51	O5	PM M1A1 TANK	PEO GCSS	WARREN MI
AE980212 AE980235		51	O5	PM MEADS	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980233		51 51	O5 O5	PROJECT OFF FUTURE SCOUT & CAV SYS	PEO TACTICAL MISSILES PEO GCSS	REDSTONE ARSENAL AL
AE980224		51	O5	APM THAAD		WARREN MI
AE980619		51	O5	PM JT BIO POINT DETECTION SYSTEM	PEO AIR & MSL DEFENSE JPO BIO DEFENSE	HUNTSVILLE AL ABERDEEN PG MD
AE980230		51	05	LIAISON OFFICER JAVELIN	PEO TACTICAL MISSILES	PENTAGON
AE980039		51	05	LIAISON OFFICER COMANCHE	PEO AVIATION	PENTAGON
AE990009		51	O5	PM GBI BOOSTER	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE990017		51	05	PM XM982	PEO GCSS	PICATINNY NJ
AE980579		51	Q5	CONGRESSIONAL AFFAIRS INTEGRATOR	AAESA	PENTAGON
AE980478		51	05	DIR SYS ENGINEERING USAF JPO	PEO CMD CTL COMM SYSTEMS	LOS ANGELES CA
AE980426	A AAESA	51	O5	DEP JPM DETECTION SYSTEMS	JPO BIO DEFENSE	FALLS CHURCH VA
AE980466	A AAESA	51	O5	DEP DIR JTAGS	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980572		51	O5	DPM JT TERM ENG OFC	PEO CMD CTL COMM SYSTEMS	ARLINGTON VA
AE980485		51	Q5	DEFENSE SCIENTIST/MIL EXECUTIVE	USAE OSD SCI BD	PENTAGON
AE980472	A AAESA	51	Q5	OPERATIONS OFFICER C3S	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
AE980503A	AAESA	51	05	CHIEF APACHE MATL FIELDING TEAM	PEO AVIATION	FT HOOD TX
AE980104A	AAESA	51	05	OPERATIONS OFFICER FORCE XXI	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980085A	AAESA	51	O 5	APM TEST & EVALUATION COMANCHE	PEO AVIATION	REDSTONE ARSENAL AL
AE980079A	AAESA	51	05	APM INTERNATIONAL APACHE	PEO AVIATION	REDSTONE ARSENAL AL
AE980204A	AAESA	51	05	APM SYSTEMS ENGINEERING THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980207A	AAESA	51	05	APM SPECIAL PROGRAMS PATRIOT	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980483A	AAESA	51	05	AAC COL ASSIGNMENT OFFICER	AAESA	
		51	05			ALEXANDRIA VA
AE980636A	AAESA			APM SPECIAL PROGRAM OSD	AAESA	ARLINGTON VA
AE980499A	AAESA	51	05	ACQ OFFICER SYS ENGR & DEV DIV	ARMY DIGITIZATION OFFICE	PENTAGON
AE980625A	AAESA	51	05	APM SPACE BASED INFRARED SYSTEM	PEO AIR & MSL DEFENSE	EL SEGUNDO CA
AE980033A	AAESA	51	05	APM JOINT STARS	PEO IEW&S	HANSCOM AFB MA
AE980395A	AAESA	51	Q5	APM INTEGRATION	PEO IEW&S	REDSTONE ARSENAL AL
AE980240A	AAESA	51	Q5	APM DEVELOPMENT JAVELIN	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980236A	AAESA	51	Q5	APEO FIRE SPT BATTLEFIELD INTEG	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980003A	AAESA	51	Q5	CHIEF HORIZONTAL TECHNOLOGY INTEG	PEO IEW&S	FT MONMOUTH NJ
AE980537A	AAESA	51	05	PM BRADLEY DERIVATIVE SYSTEMS	PEO GCSS	WARRENMI
AE980624A	AAESA	51	05	PM JOINT TACT TERM/CIBS MOD	PEO IEWAS	FT MONMOUTH NJ
AE980241A	AAESA	51	Q5	PM IMPROVED ATACMS	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980533A	AAESA	51	O5	PM IMP LAUNCHER MECHANICAL SYSTEM	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980029A	AAESA	51	05	PM GBCS/ADVANCED QUICKFIX	PEO IEW&S	FT MONMOUTH NJ
AE980105A	AAESA	51	05	PM FIRE SUPPORT	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE990023A	AAESA	51	O5	APM CLOSE RANGE UAV	PEO IEWAS	REDSTONE ARSENAL AL
AE980361A	AAESA	51	05	PM CRUSADER MUNITIONS	PEO GCSS	PICATINNY NJ
AE980360A	AAESA	51	O5			
		51		PM CRUSADER ARM & RESUPPLY	PEO GCSS	PICATINNY NJ
AE980645A	AAESA		O5	PM IMPRVD CARGO HELICOPTER AIRFRAME	PEO AVIATION	REDSTONE ARSENAL AL
AE980108A	AAESA	51	O5	PM COMMON HARDWARE	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980021A	AAESA	51	O5	PM COMBAT IDENTIFICATION	PEO IEW&S	FT MONMOUTH NJ
AE980005A	AAESA	51	O5	LIAISON OFFICER JSTARS	PEO IEW&S	PENTAGON
AE980287A	AAESA	51	O5	PM CMS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980532A	AAESA	51	Q5	PM JTIDS/MIDS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980419A	AAESA	51	O5	PM AVIONICS AEC	PEO AVIATION	REDSTONE ARSENAL AL
AE980523A	AAESA	51	Q5	PM ATACMS BLOCK II	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980136A	AAESA	51	O5	PM ASAS SOFTWARE	PEO CMD CTL COMM SYSTEMS	MCLEAN VA
AE980047A	AAESA	51	O 5	PM APACHE MODERNIZATION	PEO AVIATION	REDSTONE ARSENAL AL
AE980082A	AAESA	51	O5	PM LONGBOW APACHE	PEO AVIATION	REDSTONE ARSENAL AL
AE980011A	AAESA	51	O5	PM AERIAL COMMON SENSORS	PEO IEWAS	FT MONMOUTH NJ
AE980484A	AAESA	51	O5	PM ADVANCED ACQUISITION SYSTEMS	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980480A	AAESA	51	O 5	PM 2D GENERATION FLIR	PEO IEW&S	FT BELVOIR VA
AE980144A	AAESA	51	Q5	PENTAGON REP CRUSADER	PEO GCSS	PENTAGON
AE980586A	AAESA	51	O5	OPERATIONS OFFICER JPSD	PEO IEW&S	FT BELVOIR VA
AE980007A	AAESA	51	05	OPERATIONS OFFICER JPSD	PEO IEWAS	FT BELVOIR VA
AE980094A	AAESA	51	05	OPERATIONS OFFICER HTI	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980090A	AAESA	51	05	PM COMANCHE CREW SUPPORT SYSTEM	PEO AVIATION	REDSTONE ARSENAL AL
AE990034A	AAESA	51	05	PM TESAR	PEO IEWAS	FT MONMOUTH NJ
AE000009A	AAESA	51	O5			
		51	05	PM NON-STOCKPILE CHEM MATERIEL	CHEMICAL DEMIL AGENCY	ABERDEEN PG MD
AE980187A	AAESA			SYSTEMS INTEGRATION & TEST OFFICER	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980095A	AAESA	51	05	T&E OFFICER C3S	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE000011A	AAESA	51	O5	APM FUTURE TECHNOLOGY INTEGRATION	PEO GCSS	WARREN MI
AE980615A	AAESA	51	O5	PROJECT OFFICER JASPO	PEO IEW&S	WRIGHT-PATT AFB OH
AE980189A	AAESA	51	O5	STAFF OFFICER THAAD	PEO AIR & MSL DEFENSE	PENTAGON
AE000010A	AAESA	51	O5	APM TOWED ARTILLERY DIGITIZATION/JL	PEO GCSS	PICATINNY NJ
AE000004A	AAESA	51	Q 5	PM AMDCCS	PEO CMD CTL COMM SYSTEMS	REDSTONE ARSENAL AL
AE990024A	AAESA	51	O 5	PROJECT OFFICER JT TACTICAL RADIO	AAESA	ARLINGTON VA
AE980522A	AAESA	51	O 5	PM IMPROVED BAT	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980561A	AAESA	51	O4	APM SENSOR SYSTEMS NV/RSTA	PEO IEW&S	FT BELVOIR VA
AE980205A	AAESA	51	O4	APM LAUNCHER & UOES THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980610A	AAESA	51	04	SYS ENGINEERING OFFICER	CHEMICAL DEMIL AGENCY	ABERDEEN PG MD
AE980460A	AAESA	51	04	SYS ENGINEER WIN (T)	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980626A	AAESA	51	04	APM MEADS	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980151A	AAESA	51	04	APM SYS ENGR CRUSADER	PEO GCSS	PICATINNY NJ
AE980582A	AAESA	51	04	APM MTV REMANUFACTURE	PEO GCSS	WARREN MI
AE980518A	AAESA	51	04	APM PAC-3 MSL SYSTEM PATRIOT	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980465A	AAESA	51	04	APM SYS DESIGN INTEG BM/C3I	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980226A	AAESA	51	04	APM RADAR THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980470A	AAESA	51	04	APM PRODUCTION JAVELIN	PEO TACTICAL MISSILES	
AE980470A		51	04			REDSTONE ARSENAL AL
	AAESA		_	APM RADAR FREQUENCY INTERFEROMETER	PEO AVIATION	REDSTONE ARSENAL AL
AE980429A	AAESA	51	04	T&E OFFICER JSTARS	PEO IEWAS	FT MONMOUTH NJ
AE980550A	AAESA	51	04	APM PRODUCTION/FIELDING MTV	PEO GCSS	WARREN MI
AE980222A	AAESA	51	04	RADAR SYSTEMS INTEGRATOR THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
AE980356A	AAESA	51	04	APM PROGRAM INTEGR CRUSADER	PEO GCSS	PICATINNY NJ
AE980394A	AAESA	51	04	APM R&D JTPO UAV	PEO IEW&S	FT HUACHUCA AZ
AE000012A	AAESA	51	O4	APM C4I ATACMS-BAT	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
AE980542A	AAESA	51	04	APM FIELDING & LOGISTICS	PEO IEW&S	FT MONMOUTH NJ
AE990005A	AAESA	51	04	APM SIMULATION & TNG COMANCHE	PEO AVIATION	REDSTONE ARSENAL AL
AE980571A	AAESA	51	04	DIGITIZATION PROJECT OFFICER TRCS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980015A	AAESA	51	04	APM 2D GEN FLIR AVIATION	PEO IEW&S	FT BELVOIR VA
AE980481A	AAESA	51	04	APM 2D GEN FLIR GROUND CAVALRY	PEO IEWAS	FT BELVOIR VA
AE980433A	AAESA	51	04	APM ABN SIGNIT COLLECT SYSTEM	PEO IEW&S	
AE980060A						FT MEADE MD
	AAESA	51	04	APM AMPS SPECIAL AVIONICS SYSTEMS	PEO AVIATION	REDSTONE ARSENAL AL
AE980543A	AAESA	51	O4	APM T&E LONGBOW APACHE	PEO AVIATION	REDSTONE ARSENAL AL

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION	
		····					
AE980255A	AAESA	51	O4	APM BRADLEY TOW CCAWS	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL	
AE980022A	AAESA	51	O4	APM COMBAT IDENTIFICATION	PEO IEW&S	FT MONMOUTH NJ	
AE980026A	AAESA	51	O4	T&E OFFICER SIGNALS WARFARE	PEO IEW&S	FT MONMOUTH NJ	
AE980062A	AAESA	51	O4	APM COMMUNICATIONS	PEO AVIATION	REDSTONE ARSENAL AL	
AE980362A	AAESA	51	04	APM SYS LOGISTICS CRUSADER	PEO GCSS	PICATINNY NJ	
AE980158A	AAESA	51	04	APM ADVANCED TANK AMMUNITION	PEO GCSS	PICATINNY NJ	
AE980149A	AAESA	51	04	APM TEST & TECH INTEGRATION	PEO GCSS	PICATINNY NJ	
AE980475A	AAESA	51	04	APM GLOBAL POSITIONING SYSTEM	PEO AVIATION	REDSTONE ARSENAL AL	
AE980431A	AAESA	51	04	APM GROUND BASED INTEL SYSTEM	PEO IEW&S	FT BELVOIR VA	
AE980313A	AAESA	51	04	APM INTEGRATION TOCS/AMDCCS	PEO CMD CTL COMM SYSTEMS	REDSTONE ARSENAL AL	
AE980551A	AAESA	51	O4 O4	TEST REQUIREMENTS ANALYST THAAD	PEO AIR & MSL DEFENSE PEO AVIATION	HUNTSVILLE AL	
AE980511A	AAESA AAESA	51 51	04	APM ON-SITE TEST		WEST PALM BEACH FL FT HOOD TX	
AE980515A AE980300A	AAESA	51 51	04	TEST & INTEGRATION OFFICER PROJECT OFFICER MILSATCOM	PEO CMD CTL COMM SYSTEMS PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ	
AE980432A	AAESA	51	04	APM COMM SURVEILLANCE SYSTEMS	PEO IEW&S	FT BELVOIR VA	
AE980527A	AAESA	51	04	TEST & EVALUATION OFF MILSATCOM	PEO CMD CTL COMM SYSTEMS	ARLINGTON VA	
AE980516A	AAESA	51	04	PROGRAM COORDINATOR MEADS	PEO AIR & MSL DEFENSE	ARLINGTON VA	
AE980310A	AAESA	51	04	PROJECT OFFICER TRCS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ	
AE980468A	AAESA	51	04	APM SYSTEMS ENGINEERING THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL	
AE980153A	AAESA	51	O4	APM JOINT-SERVICE INTEGRATION/JLW	PEO GCSS	PICATINNY NJ	
AE980335A	AAESA	51	04	APM BRADLEY CARRIER SYSTEMS	PEO GCSS	WARREN MI	
AE980096A	AAESA	51	O4	LIAISON OFFICER TOCS/AMDCCS	PEO CMD CTL COMM SYSTEMS	PENTAGON	
AE990014A	AAESA	51	04	LIAISON OFFICER BFVS	PEO GCSS	PENTAGON	
AE980233A	AAESA	51	O4	LIAISON OFFICER ATACMS-BAT	PEO TACTICAL MISSILES	PENTAGON	
AE980581A	AAESA	51	04	FUTURE READINESS OFFICER	AAESA	ALEXANDRIA VA	
AE990032A	AAESA	51	04	STAFF OFFICER BM/C4I	PEO AIR & MSL DEFENSE	PENTAGON	
AE990001A	AAESA	51	04	FA 51 PROPONENCY OFFICER	AAESA	PENTAGON	
AE980234A	AAESA	51	04	LIAISON OFFICER MLRS	PEO TACTICAL MISSILES	PENTAGON	
AE980627A	AAESA	51	04	PROGRAM COORDINATOR MEADS INTL OFC	PEO AIR & MSL DEFENSE	HUNTSVILLE AL	
AE980194A	AAESA	51	04	PROGRAM COORDINATOR ARROW/JTAGS	PEO AIR & MSL DEFENSE	ARLINGTON VA	
AE980251A	AAESA	51	04	PEO REPRESENTATIVE EUROPE	PEO CALO CTI COMM EVETEME	SECKENHEIM GERMANY	
AE980276A	AAESA AAESA	51	O4 O4	OPERATIONS OFFICER FORCE XXI	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ FT HOOD TX	
AE980471A AE980097A	AAESA	51 51	04	OPERATIONS OFFICER FORCE XXI OPERATIONS OFFICER FORT HOOD	PEO CMD CTL COMM SYSTEMS PEO CMD CTL COMM SYSTEMS	FT HOOD TX	
AE990012A	AAESA	51	04	LIAISON OFFICER CCAWS	PEO TACTICAL MISSILES	PENTAGON	
AE980002A	AAESA	51	04	EXECUTIVE OFFICER IEWS	PEO IEWAS	FT MONMOUTH NJ	
AE980613A	AAESA	51	04	PROJECT MANAGEMENT OFF CSD	CHEMICAL DEMIL AGENCY	ABERDEEN PG MD	
AE000005A	AAESA	51	04	SPECIAL PROJECTS OFFICER	AAESA	PENTAGON	
AE990016A	AAESA	51	04	DIR SECOND SOURCE FMTV	PEO GCSS	WARREN MI	
AE980357A	AAESA	51	04	APM SYSTEMS INTEG CRUSADER	PEO GCSS	MINNEAPOLIS MN	
AE000007A	AAESA	51	104	APM M2A3/M3A3 BFVS	PEO GCSS	WARREN MI	
AE980223A	AAESA	51	04	APM SYSTEMS INTEG THAAD	PEO AIR & MSL DEFENSE	HUNTSVILLE AL	
AE000006A	AAESA	51	04	APM M1A2	PEO GROUND COMBAT AND SUP	WARREN MI	
AE980314A	AAESA	51	04	EXECUTIVE OFFICER GCSS	PEO GCSS	WARREN MI	
AE980455A	AAESA	51	04	DETECTION PROJECT OFFICER	JPO BIO DEFENSE	FALLS CHURCH VA	
AE980541A	AAESA AAESA	51 51	04 04	TAE OFFICER SIGNALS WARFARE	PEO IEWAS	FT MONMOUTH NJ	
AE980505A AE980132A	AAESA	51 51	04	APM TADS/PNVS CHIEF EUROPEAN FIELDING OFFICE	PEO AVIATION PEO CMD CTL COMM SYSTEMS	REDSTONE ARSENAL AL HEIDELBERG GERMANY	
AE980363A	AAESA	51	04	APM TEST & EVALUATION CRUSADER	PEO GCSS	PICATINNY NJ	
AE980461A	AAESA	51	04	APM TEST & EVALUATION TIMAS	PEO GCSS	PICATINNY NJ	
AE980328A	AAESA	51	04	APM M1A1	PEO GROUND COMBAT AND SUP	WARREN MI	
AE980573A	AAESA	51	04	APM TEST & EVALUATION MLRS	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL	
AE990011A	AAESA	51	D3	EXECUTIVE OFFICER PEO AIR MSL DEF	PEO AIR & MSL DEFENSE	HUNTSVILLE AL	
AE990015A	AAESA	51	O3	APM ENG & TEST MTV	PEO GCSS	WARREN MI	
AE990004A	AAESA	51	O3	T&E OFFICER JPSD	PEO IEW&S	FT BELVOIR VA	
AE990003A	AAESA	51	03	APM TESAR	PEO IEW&S	FT MONMOUTH NJ	
AE990013A	AAESA	51	03	EXECUTIVE OFFICER TACTICAL MISSILES	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL	
AE990029A	AAESA	51	03	DETECTION PROJECT OFFICER	JPO BIO DEFENSE	FALLS CHURCH VA	
AE000002A	AAESA	51	03	APM LOGISTICS MTV	PEO GCSS	WARREN MI	
AE990006A	AAESA	51	03	EXECUTIVE OFFICER AVN	PEO AVIATION	REDSTONE ARSENAL AL	
AE990008A	AAESA	51	03	EXECUTIVE OFFICER C38	PEO CMD CTL COMM SYSTEMS AAESA	FT MONMOUTH NJ	
AE980441A AE980364A	AAESA AAESA	53 53	O6 O6	DEP DIR OSD TASK FORCE DPEO STAMIS	PEO STAMIS	PENTAGON FT BELVOIR VA	
AE980646A	AAESA	53	06	DPM JT TACTICAL RADIO SYS	AAESA	ARLINGTON VA	
AE980577A	AAESA	53	05	HTI WPN SYSTEMS INTEGRATOR	AAESA	PENTAGON	
AE980502A	AAESA	53	05	PM CSSC8	PEO CMD CTL COMM SYSTEMS	FT BELVOIR VA	
AE990030A	AAESA	53	O5	PM ARISS	PEO STAMIS	FT KNOX KY	
AE980375A	AAESA	53	05	PROJECT OFFICER CAISI	PEO STAMIS	FT BELVOIR VA	
AE980531A	AAESA	53	Q5	PM JCMT	PEO CMD CTL COMM SYSTEMS	MCLEAN VA	
AE980639A	AAESA	53	05	PROJECT OFFICER DMS	PEO STAMIS	ARLINGTON VA	
AE980103A	AAESA	53	05	PROJECT OFFICER IO/ATCCS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ	
AE980628A	AAESA	53	05	COMMANDER	RDAISA RADFORD	RADFORD VA	
AE980106A	AAESA	53	O5	PROJECT OFFICER IO/FATDS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ	
AE980379A	AAESA	53	O5	DPM GCSS-A	PEO STAMIS	FT LEE VA	
AE980517A	AAESA	53	D5	APM PATRIOT BM/C3I	PEO AIR & MSL DEFENSE	HUNTSVILLE AL	
AE980617A	AAESA	53	05	PROJECT OFFICER SIMULATION JSIMS	JPO, JSIMS	ORLANDO FL	
AE990022A	AAESA	53	O5	PROJECT OFFICER OPERATIONS JSIMS	JPO, JSIMS	ORLANDO FL	
AE980291A	AAESA	53	05	CHIEF READINESS DIVISION TRCS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ	
AE980622A AE980497A	AAESA AAESA	53 53	O5 IO5	DIR FORCE INTEGRATION OFFICE S/W ARCHITECT SYS ENG & DEV DIV	PEO CMD CTL COMM SYSTEMS ARMY DIGITIZATION OFFICE	FT HOOD TX PENTAGON	
DESCU4SIN	PALOM	03	U3	OTT ANOTHER OF SES ENG & DEV DIV	PANEL DIGITIZATION OFFICE	PERINGUN	

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MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
AE980383A	AAESA	53	O5	CHIEF ADVANCED CONCEPTS OFFICE	PEO STAMIS	FT MONMOUTH NJ
AE980641A	AAESA	5 3	O5	CHIEF INFORMATION MGT & ANALYST	AAËSA	PENTAGON
AE980384A	AAESA	53	O 5	PM SIDPERS-3	PEO STAMIS	
AE980381A	AAESA	53	05	PM SARSS (LEGACY)	PEO STAMIS	FT BELVOIR VA
AE980298A	AAESA	53	O5	PM EPLRS		FT LEE VA
AE980365A	AAESA	53	05	SYS ACQUISITION OFFICER	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980121A	AAESA	53	03		PEO STAMIS	FT BELVOIR VA
AE990021A	AAESA	53	04	SYS ACQ OFFICER STCCS	PEO CMD CTL COMM SYSTEMS	FT BELVOIR VA
				ASST PROJECT OFF OPERATIONS JSIMS	JPO, JSIMS	ORLANDO FL
NE980555A	AAESA	53	04	SOFTWARE ENGINEER MILSATCOM	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
AE980112A	AAESA	53	04	TEST OFFICER STCCS	PEO CMD CTL COMM SYSTEMS	FT BELVOIR VA
AE980556A	AAESA	5 3	O4	SW INTEGRATION DELIVERY MANAGER	PEO CMD CTL COMM SYSTEMS	MCLEAN VA
E980120A	AAESA	5 3	O4	SYS ACQ OFFICER STCCS	PEO CMD CTL COMM SYSTEMS	FT BELVOIR VA
E980374A	AAESA	53	O4	MATERIEL ACQUISITION OFFICER DMS	PEO STAMIS	FT MONMOUTH NJ
NE980129A	AAESA	53	O4	SOFTWARE DELIVERY MANAGER	PEO CMD CTL COMM SYSTEMS	MCLEAN VA
E980635A	AAESA	53	O4	MATERIEL ACQUISITION OFFICER DMS	PEO STAMIS	FT BELVOIR VA
E990002A	AAESA	53	O4	FA 53 PROPONENCY OFFICER	AAESA	PENTAGON
E000016A	AAESA	53	04	FORCE XXI LNO	PEO GCSS	FT HOOD TX
E990025A	AAESA	53	04	SYS ACQUISITION OFFICER	PEO STAMIS	FT BELVOIR VA
E000015A	AAESA	53	04	APM IMPROVED DATA MODEM	PEO AVIATION	
E980630A	AAESA	5 3	04	CHIEF INTERNET SERVICES PENTAGON	RDAISA RADFORD	REDSTONE ARSENAL, A
E980642A	AAESA	5 3	04	AAC DISTRIBUTION MANAGER		PENTAGON
E980321A	AAESA	53	04		AAESA	ALEXANDRIA VA
E980557A	AAESA	5 3	04	APM SYS SOFTWARE ENGR CRUSADER	PEO GCSS	PICATINNY NJ
E980386A			-	APM BFVS DIGITIZATION	PEO GCSS	WARREN MI
	AAESA	53	04	MATERIEL ACQUISITION OFF SIDPERS-3	PEO STAMIS	FT BELVOIR VA
E980559A	AAESA	53	04	MATERIEL ACQUISITION OFF TC-AIMS II	PEO STAMIS	FT BELVOIR VA
E980102A	AAESA	53	04	OPERATIONS OFFICER HTI	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
NE980544A	AAESA	53	04	APM P3I LONGBOW APACHE	PEO AVIATION	REDSTONE ARSENAL AL
NE980295A	AAESA	53	04	PROJECT OFFICER TRCS	PEO CMD CTL COMM SYSTEMS	SAN DIEGO CA
E980413A	AAESA	53	O4	PROJECT TEAM LEADER AIM&S	RDAISA RADFORD	FT BELVOIR VA
AE980509A	AAESA	53	04	APM COMMAND & CONTROL AEC	PEO AVIATION	REDSTONE ARSENAL AL
AE980464A	AAESA	53	04	APM BMC/3I	PEO AIR & MSL DEFENSE	
AE980618A	AAESA	53	04	ASST PROJECT OFF SIMULATION JSIMS	JPO, JSIMS	HUNTSVILLE AL
E990007A	AAESA	53	03	OPERATIONS OFFICER HTI		ORLANDO FL
E990019A	AAESA	53	03	MATERIEL ACQUISITION OFF STACOMP	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
E990020A	AAESA	5 3	03		PEO STAMIS	FT BELVOIR VA
E990018A	AAESA	5 3		PROJECT TEAM LEADER AIM&S	RDAISA RADFORD	FT BELVOIR VA
E990033A			03	MATERIEL ACQUISITION OFF SIDPERS-3	PEO STAMIS	FT BELVOIR VA
	AAESA	5 3	O3	SR ENGINEER JT MODEL & SIMULATION	AAESA	WRIGHT-PATT AFB OH
E980288A	AAESA	97	06	PM WIN (T)	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
E000003A	AAESA	97	O6	DIR PROC INFO MGMT & ASSESS	CONTRACT SPT AGCY	FALLS CHURCH VA
E980056A	AAESA	97	O6	DPM AVIATION ELECTRONIC COMBAT	PEO AVIATION	REDSTONE ARSENAL AL
E980602A	AAESA	97	Q6	DIR ACQUISITION REFORM	CONTRACT SPT AGCY	FALLS CHURCH VA
E980243A	AAESA	97	O 5	APM PRODUCTION & INTL OPNS AGMS	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
E980632A	AAESA	97	O5	CHIEF ACQ EDUCATION & TNG CGCS	AAESA	FT LEAVENWORTH KS
E980309A	AAESA	97	O5	CHIEF FT HOOD FIELD OFFICE	PEO CMD CTL COMM SYSTEMS	FT HOOD TX
E980290A	AAESA	97	O5	CHIEF MATERIEL FIELDING BRANCH	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
E980498A	AAESA	97	O5	CONTRACTING OFFICER ACQ RESOURCES	ARMY DIGITIZATION OFFICE	PENTAGON
E980059A	AAESA	97	O5	DPM ATIRCM/CMWS	PEO AVIATION	REDSTONE ARSENAL AL
E980453A	AAESA	97	O5	DIRECTOR JOINT TECH COORD GRP & ACF	PEO AVIATION	ARLINGTON VA
E980594A	AAESA	97	O5	PROCUREMENT OFFICER EC/EDI PGMS	CONTRACT SPT AGCY	FALLS CHURCH VA
E980595A	AAESA	97	O5	PROCUREMENT OFFICER ACQ REFORM	CONTRACT SPT AGCY	FALLS CHURCH VA
E980301A	AAESA	97	O5	PM MANPORTABLE SATELLITE SYS	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
E980092A	AAESA	97	O5	OPERATIONS OFFICER FORCE XXI	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
E980593A	AAESA	97	05	PROCUREMENT OFFICER INSTALLATIONS		
E980208A	AAESA	97	04		CONTRACT SPT AGCY	FALLS CHURCH VA
E980068A	AAESA	97	04	PROCUREMENT MGT OFF PATRIOT	PEO AIR & MSL DEFENSE	HUNTSVILLE AL
E980569A	AAESA			APM ENGINE UPGRADE	PEO AVIATION	REDSTONE ARSENAL AL
E980087A	AAESA	97	04	TEST OFFICER WIN (T)	PEO CMD CTL COMM SYSTEMS	FT MONMOUTH NJ
E980591A		97	04	PROCUREMENT OFFICER COMANCHE	PEO AVIATION	REDSTONE ARSENAL AL
	AAESA	97	04	FA 97 PROPONENCY OFFICER	AAESA	PENTAGON
E980333A	AAESA	97	04	APM PRODUCTION & PROCURE	PEO GCSS	WARREN MI
E980246A	AAESA	97	O4	APM LONGBOW/HELLFIRE II INTEGRATION	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
E980449A	AAESA	97	04	APM CONTRACTS MGT JAVELIN	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
E980562A	AAESA	97	O4	APM 2D GEN FLIR GROUND HEAVY	PEO IEW&S	FT BELVOIR VA
E980566A	AAESA	97	O4	PROD OPS OFFICER ATACMS-BAT	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
E000013A	AAESA	97	O4	APM CML STOCKPILE DISPOSAL	CHEMICAL DEMIL AGENCY	ABERDEEN PG MD
E980508A	AAESA	97	O4	APM AIR WARRIOR ALSE	PEO AVIATION	REDSTONE ARSENAL AL
E980570A	AAESA	97	04	OPERATIONS OFFICER TRCS	PEO CMD CTL COMM SYSTEMS	PENTAGON
S980001A	INSCOM	51	Q 5	CHIEF REQUIREMENTS AND SYTEMS DIV	USA ELEMENT NSA	
S990003A	INSCOM	51	04	CHIEF R&D/TEST & EVALUATION		FT GEORGE MEADE MD
S980012A	INSCOM	51	04	COMBAT DEVELOPER	SPECIAL PROGRAMS	WASHINGTON DC
5990004A	INSCOM	51	04		US ARMY LAND INFORMATION	FT BELVOIR VA
				RESEARCH & DEVELOPMENT OFFICER	SPECIAL PROGRAMS	FT MEADE MD
S990005A	INSCOM	51	04	R&D OFFICER/ TECHNOLOGY DEPT	SPECIAL PROGRAMS	WASHINGTON DC
S980011A	INSCOM	51	04	COMBAT DEVELOPER	US ARMY LAND INFORMATION	FT BELVOIR VA
5980014A	INSCOM	51	O3	COMBAT DEVELOPER	US ARMY LAND INFORMATION	FT BELVOIR VA
S980013A	INSCOM	51	O3	R&D ACQUISITION OFFICER	US ARMY LAND INFORMATION	FT BELVOIR VA
5980004A	INSCOM	53	O4	SYS ACQUISITION MANAGER	742 MI BN CO A	FT MEADE MD
AE00086	INSCOM	53	O4	SYS ACQ MANAGER	742 MI BN CO A	FT MEADE MD
S990001A	INSCOM	53	04	COMP SCIENTIST & SYS AUTOMATION OFF	718TH MI GROUP	
		53	03	COMPUTER SCIENTIST	743 MI BN CO C	BAD AIBLING KSR GM
	INSCOM					
S980020A S980010A	INSCOM INSCOM	53	O3	PROJECT DIR	742 MI BN CO A	FT BELVOIR VA FT MEADE MD

	MAPL NO	MACOM	FA	GRADE	TITLE	UNIT HAME	LOCATION
	A5990002A	INSCOM	53	О3	AUTOMATION MANAGEMENT OFFICER	0513 MI BDE AUG	FT GORDON GA
	AS98002A	INSCOM	97	O5	DIR CONTRACTING	SPECIAL PROGRAMS	WASHINGTON DC
	CE980034A	COE	51	O5	DEP COMMANDER TEC	US ARMY TOPOGRAPHIC ENGIN	ALEXANDRIA VA
	CE980020A	COE	51	O5	DEP COMMANDER CRREL	US ARMY COLD REGIONS RESE	HANOVER NH
	CE980017A	COE	51	O5	DEPUTY DIRECTOR R&D	CORPS OF ENGINEERS	WASHINGTON DC
	CE980016A	COE	51	04	STAFF OFFICER	CORPS OF ENGINEERS	WASHINGTON DC
	CE980012A	COE	51	О3	R&D COORDINATOR WES	U S ARMY ENGINEER WATERWA	VICKSBURG MS
	CE980013A	COE	51	O3	R&D COORDINATOR WES	CORPS OF ENGINEERS	VICKSBURG MS
	CE980011A	COE	51	O3	R&D COORDINATOR WES	CORPS OF ENGINEERS	VICKSBURG MS
	CE980010A	COE	51	O3	R&D COORDINATOR WES	U S ARMY ENGINEER WATERWA	VICKSBURG MS
	CE980038A	COE	51	O3	R&D COORDINATOR	U S ARMY ENGINEER WATERWA	VICKSBURG MS
	CE980014A	COE	51	O3	R&D COORDINATOR WES	U S ARMY ENGINEER WATERWA	VICKSBURG MS
	CE980002A	COE	51	O3	R&D COORDINATOR	US ARMY COLD REGIONS RESE	HANOVER NH
	CE980015A	COE	51	O3	R&D COORDINATOR WES	U S ARMY ENGINEER WATERWA	VICKSBURG MS
	CE980003A	COE	51	O3	R&D COORDINATOR	US ARMY COLD REGIONS RESE	HANOVER NH
	CE980009A	COE	51	O3	R&D COORDINATOR	US ARMY COLD REGIONS RESE	HANOVER NH
	CE980004A	COE	97	O6	DEP PARC	CORPS OF ENGINEERS	WASHINGTON DC
	CE980005A	COE	97	Q5	PROCUREMENT OFFICER	U S ARMY OFFICE OF THE CH	WASHINGTON DC
•	CE980033A	COE	97	04	CONTRACTING OFFICER	U S ARMY ENGINEER DIVISIO	SAVANNAH GA
	CE980018A	COE	97	04	CONTRACTING OFFICER	U S ARMY ENGINEER DIVISIO	BALTIMORE MD
	CE980030A	COE	97	04	CONTRACTING OFFICER	US ARMY ENGINEER DIVISION	ROCK ISLAND IL
	CE980023A	COE	97	04	ADMIN CONTRACTING OFFICER/COR	CORPS OF ENGINEERS	ST LOUIS MO
	CE980032A	COE	97	04	CONTRACTING OFFICER	US ARMY ENGINEER DIVISION	SACRAMENTO CA
	CE980031A	COE	97	04	CONTRACTING OFFICER	US ARMY ENGINEER DIVISION	ST PAUL MN
	CE980025A	COE	97	04	ASST CHIEF CONTRACTING DIVISION	US ARMY ENGINEER DIVISION	LOS ANGELES CA OMAHA NE
	CE980007A	COE	97	03	CONTRACTING OFFICER	U S ARMY ENGINEER DIVISIO	LOS ANGELES CA
	CE980026A	COE	97	03	FIELD CONTRACTING OFCR/ADMIN CTRNG	CORPS OF ENGINEERS US ARMY ENGINEER DIVISIO	KANSAS CITY MO
	CE980008A	COE	97	O3	CONTRACTING OFFICER	U S ARMY ENGINEER DIVISIO	TULSA OK
	CE980035A	COE	97 97	O3 O3	CONTRACTING OFFICER CONTRACTING OFFICER	U S ARMY ENGINEER DIVISIO	FORT WORTH TX
	CE980024A		51	O5	RDAVINFO MGMT OFFICER	CHIEF OF STAFF	PENTAGON
	CS980008A	ARSTAFF ARSTAFF	51	O5	CHIEF TEST & EVAL BRANCH	DCSOPS	PENTAGON
	CS980016A CS980005A	ARSTAFF	51	O5	DPM STRATEGIC SEALIFT	DCSLOG	ARLINGTON VA
	CS980004A	ARSTAFF	51	Q5	ACQUISITION ANALYST	DCSOPS	PENTAGON
	CS980001A	CSA	51	O5	T&E STAFF OFFICER	OFFICE OF THE CHIEF OF ST	PENTAGON
	CS980002A	CSA	51	O5	T&E STAFF OFFICER	OFFICE OF THE CHIEF OF ST	PENTAGON
	CS980007A	ARSTAFF	51	04	PROGRAM ANALYST	CHIEF OF STAFF	PENTAGON
	CS980011A	CSA	53	O 6	INFORMATION MGT OFFICER	OFC OF THE DEPUTY CHIEF O	PENTAGON
	CS980024A	ARSTAFF	53	Q 5	STAFF OFFICER DTAVJPO	DCSLOG	PENTAGON
	CS980019A	CSA	53	Q5	CHIEF, SYSTEMS PLANNING AND INTEGRA	OFC OF THE DEPUTY CHIEF O	PENTAGON
	CS980003A	ARSTAFF	53	04	TECH DEV OFF	DEPUTY CHIEF OF STAFF FOR	FT BELVOIR VA
	CS980025A	ARSTAFF	53	04	C4 PROGRAM ANALYST	CHIEF OF STAFF	PENTAGON
	CS980010A	ARSTAFF	97	O5	CONTRACT OFFICER TMO	CHIEF OF STAFF	PENTAGON
	CS980006A	ARSTAFF	97	04	OCSA PROGRAM ANALYST	CHIEF OF STAFF	PENTAGON
	DF980214A	BMDO	51	O6	DIR SYSTEM ACQUISITION	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
	DF980219A	BMDO	51	O6	DIR SYSTEMS DEPLOYMENT READINESS	BALLISTIC MISSILE DEFENSE	HUNTSVILLE AL
	DF000009A	BMDO	51	Q 6	DIR BALLISTIC MSL DEF TEST POLICY	BALLISTIC MISSILE DEFENSE	WASHINGTON DC WASHINGTON DC
	DF980232A	BMDO	51	O6	ASST DIR FAMILY OF SYSTEM ASSMT	BALLISTIC MISSILE DEFENSE	HUNTSVILLE AL
	DF980230A	BMDO	51	O6	DIR SYSTEM TEST & EVALUATION	BALLISTIC MISSILE DEFENSE USAE DEFENSE ACQUISITION	FT BELVOIR VA
	DF980285A	DAU	51	O6	DEAN COLLEGE ADMIN & SERVICES MILITARY DEPUTY ACQ PROGRAM INT	U S ARMY ELM OFFICE OF TH	PENTAGON
	DF980284A	DHQSVCS-Defense	51 51	Q6 Q6	SR MILITARY ASSISTANT TO THE PDUSD	U S ARMY ELM OFFICE OF TH	PENTAGON
	DF980261A	DHQSVCS-Defense DHQSVCS-Defense	51 51	06	SR MILITARY ASSISTANT	U S ARMY ELM OFFICE OF TH	PENTAGON
	DF980329A DF980259A	DHQSVCS-Defense	51	06	DEP FOR THEATER BALLISTIC MSL SYS	U S ARMY ELM OFFICE OF TH	PENTAGON
	DF990013A	DHQSVCS-Defense	51	06	STAFF SPECIALIST	U S ARMY ELM OFFICE OF TH	PENTAGON
	DF990013A	DHQSVCS-Defense	51	06	MGR INTERNATIONAL COOPERATIVE PGMS	U S ARMY ELM OFFICE OF TH	PENTAGON
	DF980204A	DOD	51	06	PROGRAM MANAGER	US ARMY ELEMENT ADVANCED	ARLINGTON VA
	DF980266A	DOD AGCY	51	06	CHIEF ACQUISITION & TECH DIV	JOINT STAFF J8	PENTAGON
	DF990017A	DSAA-Defense	51	O6	PM FOREIGN COMPARATIVE TESTING	US ARMY ELEMENT DEFENSE S	PENTAGON, VA
	DF980227A	BMDO	51	O5	ASSISTANT TEST DIRECTOR	BALLISTIC MISSILE DEFENSE	HUNTSVILLE AL
	DF980225A	BMDO	51	O5	DEP DIR MISSILE DEF INTEROPERABILIT	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
	DF980213A	BMDO	51	O5	ASST DIR PAC-3	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
	DF980215A	BMDO	51	O5	ASST DIRECTOR THAAD	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
	DF980218A	BMDO	51	O5	TEAM COORDINATOR INTERCEPTOR TECH	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
	DF980222A	BMDO	51	Q5	ASSISTANT DIR MEADS	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
	DF980308A	DAU	51	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
	DF980262A	DAU	51	Q5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
	DF980309A	DAU	51	05	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA FT BELVOIR VA
	DF980291A	DAU	51	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION USAE DEFENSE ACQUISITION	FT BELVOIR VA
	DF980306A	DAU	51	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
	DF980289A	DAU	51 51	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION USAE DEFENSE ACQUISITION	FT BELVOIR VA
	DF980287A	DAU	51	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
	DF980305A	DAU	51 51	O5 O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
	DF980290A	DAU	51 51	O5	Professor Systems Acquisition Manag Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
	DF980307A	DAU DHOSVCS-Defense	51 51	O5	SPECIAL PROJECT OFFICER	PRESIDENTIAL CON PRO	WHITE HOUSE, DC
	DF000008A	DHQSVCS-Defense DHQSVCS-Defense		O5	BUDGET/PROGRAMS ANALYST	U S ARMY ELM OFFICE OF TH	PENTAGON
	DF980237A DF990016A	DHQSVCS-Defense		O5	DEFENSE ACQ PGM ANALYST	U S ARMY ELM OFFICE OF TH	PENTAGON
	DF980269A	DHQSVCS-Defense		O5	PROJECT MANAGER CONV/SECP OPS SYS	U S ARMY ELM OFFICE OF TH	PENTAGON
	DF990004A	DMQSVCS-Deletise	51	O5	WEAPONS SYSTEMS SUPPORT MANAGER	U S ARMY ELEMENT DEFENSE	CHANTILLY VA
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MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
DF990005A	DMA	51	O5	PROGRAM MANAGER	U S ARMY ELEMENT DEFENSE	Bethesda, MD
DF980321A	DOD AGCY	51	05	PROJECT ENGINEER UAV	DARO	PENTAGON
DF980068A	DOD AGCY	51	O5	SCIENCE & TECHNOLOGY ANALYST	JOINT STAFF J8	PENTAGON
DF000010A	DOD AGCY	51	O5	ASSISTANT PROJECT MANAGER, TOW MISS	MISSILE AND SPACE IN	REDSTONE ARSENAL,AL
DF000006A	DOD AGCY	51	Q 5	ASSISTANT PROJECT MANAGER, TOW MISS	MISSILE AND SPACE IN	REDSTONE ARSENAL, AL
DF980069A	DOD AGCY	51	O5	WEAPONS SYSTEM PROGRAM EVALUATOR	JOINT STAFF J8	PENTAGON
DF000003A	DOD AGCY	51	O5	BATTLEFIELD INTEGRATION FOR AIR TO	MISSILE AND SPACE IN	REDSTONE ARSENAL, AL
DF980244A	DOD AGCY	51	O 5	WEAPONS SYSTEM PROGRAM EVALUATOR	JOINT STAFF J8	PENTAGON
DF000002A	DOD AGCY	51	O5	BATTLEFIELD INTEGRATION FOR AIR TO	MISSILE AND SPACE IN	REDSTONE ARSENAL, AL
DF000004A	DOD AGCY	51	O5	BATTLEFIELD INTEGRATION FOR AIR TO	MISSILE AND SPACE IN	REDSTONE ARSENAL, AL
DF990019A	DOD AGCY	51	O5	WEAPONS SYSTEM PROGRAM EVALUATOR	JOINT STAFF J8	PENTAGON
DF980226A	BMDO	51	04	SENIOR SYSTEM INTEGRATOR	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980273A	BMDO	51	O4	PGM INTEGRATOR SYSTEM ACQ	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980223A	BMDO	51	04	PGM INTEGRATOR SYSTEM ACQ	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980274A	BMDO	51	04	SYSTEM PLANNING AND DEPLOYMENT OFF	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980229A	BMDO	51	04	PGM INTEGRATOR SYSTEM ACQ	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980277A	BMDO	51	04	LEAD PI JOINT SYSTEM EFFECTIVENESS	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980248A	BMDO	51	04	PGM INTEGRATOR ADVANCED TECH DEMO	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980217A	BMDO	51	04	PGM INTEGRATOR BMDO DATA CENTRS PGM	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980233A	BMDO	51	04	PGM INTEGRATOR FAMILY OF SYS ASSMT	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980224A	BMDO	51	04	PGM INTEGRATOR ATMOSPHERIC INTERCEP	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980220A	BMDO	51	04	THEATER AIR & MSL DEF BUSINESS MGR	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980210A	BMDO	51	04	FINANCIAL PLNG AND EXECUTION MGR	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980221A	BMDO	51	04	BMC3 REQUIREMENTS AND TEST MANAGER	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980212A	BMDO	51	04	BMC3 LOGISTICS SUPPORT MGR	BALLISTIC MISSILE DEFENSE	SCHRIEVER AFB CO
DF980245A	BMDO	51	04	BMC3 T&E PROJECT OFFICER	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980247A	BMDO	51	04	CHIEF SPECIAL PROGRAMS CENTER	BALLISTIC MISSILE DEFENSE	SCHRIEVER AFB CO
DF980325A	DLA	51	04	ELECTRICAL ENGINEER	US ARMY ELEMENT DEFENSE L	FALLS CHURCH VA
DF980049A	DOD	51	04		US ARMY ELEMENT DEFENSE T	ALEXANDRIA VA
				R&D TEST OPERATIONS OFFICER		REDSTONE ARSENAL AL
DF980313A	DOD AGCY	51	04	R&D COORDINATOR	MISSILE AND SPACE IN	
DF980324A	DOD AGCY	51	04 04	PROJECT ENGINEER ABIT SYSTEM TEST ENGINEER	DARO US ARMY ELEMENT US TRANSP	PENTAGON
DF000007A	JOINTACT	51 51	04		US ARMY ELEMENT US TRANSP	SCOTT AFB IL SCOTT AFB IL
DF000001A	JOINTACT	51	03	COMMAND ACQUISITION OFFICER ARMS CONTROL PROGRAM COORDINATOR	USA ELE DTRA ALBUQUERQUE	
DF980320A	DOD BMDO	53	O6	DIR MISSILE DEF INTEROPERABILITY	BALLISTIC MISSILE DEFENSE	KIRTLAND AFB NM WASHINGTON DC
DF980216A	DHQSVCS-Defense	5 3	06	DEP ARMY ELECTRONIC WARFARE PGM	U S ARMY ELM OFFICE OF TH	PENTAGON
DF990011A		53	06	PM DISN	US ARMY ELE INFORMATION S	FALLS CHURCH VA
DF980207A DF980301A	DISA DAU	53	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
DF980303A	DAU	53	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
DF980304A	DAU	53	D 5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
DF980202A	DISA	53	05	DMS ACQUISITION PLANNING IMPLEMENTA	US ARMY ELE INFORMATION S	STERLING VA
DF980322A	DISA	53	O5	DII/COE DEPUTY PROGRAM MANAGER	US ARMY ELE INFORMATION S	FALLS CHURCH VA
DF980280A	DISA	53	05	CHIEF ADNET PROGRAM	OFC OF DIR,JTC3A	ARLINGTON VA
DF980016A	DISA	53	05	CHIEF VULNERABILITY ASSESS DIV	US ARMY ELE INFORMATION S	ARLINGTON VA
DF980019A	DISA	53	05	INFO SYSTEMS ACQUISITION OFFICER	US ARMY ELEMENT HO DEFENS	ARLINGTON VA
DF980021A	DISA	53	05	DEPUTY GCCS PROGRAM MANAGER FOR ACQ	US ARMY ELE INFORMATION S	STERLING VA
DF980255A	DISA	53	Q5	PROGRAM DIRECTOR, GCCS/GCSS	US ARMY ELE INFORMATION S	ARLINGTON VA
DF980209A	DISA	53	O5	PM DISN/SIP	US ARMY ELE INFORMATION S	FALLS CHURCH VA
DF980250A	DISA	53	O5	CINC SUPPORT REPRESENTATIVE	OFC OF DIR,JTC3A	RESTON VA
DF990003A	DMA	53	O5	SYSTEMS ENGINEER	U S ARMY ELEMENT DEFENSE	CHANTILLY VA
DF980004A	DOD AGCY	53	O 5	CHIEF JIVA TECHNICAL TEAM	DIA	WASHINGTON DC
DF980022A	DOD AGCY	53	O5	DMS IMPLEMENTATION ACQUISITION DIR	DISA	ARLINGTON VA
DF990006A	DOD AGCY	53	O 5	CHIEF CONFIGURATION MANAGEMENT	DISA	RESTON VA
DF980276A	BMDO	53	04	COMPUTER SYSTEM MGR	BALLISTIC MISSILE DEFENSE	SCHRIEVER AFB CO
DF990002A	BMDO	53	04	BMC3 SYSTEMS INTEGRATION OFFICER	BALLISTIC MISSILE DEFENSE	SCHRIEVER AFB CO
DF990001A	BMDO	53	04	PGM INTEGRATOR MODEL & SIMULATION	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980275A	BMDO	53	04	PGM INTEGRATOR MODEL & SIMULATION	BALLISTIC MISSILE DEFENSE	WASHINGTON DC
DF980013A	DISA	53	04	JOINT PROGRAM SECURITY INTEGRATION	US ARMY ELE INFORMATION S	STERLING VA
DF980024A	DISA	53	04	GCCS PROJECT MANAGER	US ARMY ELE INFORMATION S	FALLS CHURCH VA
DF980023A	DISA	5 3	04	GLOBAL COMMAND AND CONTROL SYSTEM (OFC OF DIR.JTC3A	RESTON VA
DF980253A	DISA	53	04	CONUS IMPLEMENTATION MANAGER	US ARMY ELE INFORMATION S	FALLS CHURCH VA
DF980014A	DISA	53	04	SYSTEMS ACQUISITION OFFICER	US ARMY ELE INFORMATION S	STERLING VA
DF980256A	DISA	53	04	SYSTEMS INTEGRATOR	US ARMY ELE INFORMATION S	ARLINGTON VA
DF980251A	DISA	53	04	PROJECT DIR DISNC	USA ELEMENT DEFENSE INFOR	ARLINGTON VA
DF980279A	DISA	53	04	DISN-CONUS INTEGRATION MANAGER	USA ELEMENT DEFENSE INFOR	ARLINGTON VA
DF980077A	DOD	53	04	DIR SYSTEMS ENG & INTEG	US ARMY ELM MEDICAL SUPPO	FALLS CHURCH VA
DF980048A	DOD	53	04	NUCLEAR WEAPONS PROGRAM PLANNER	US ARMY ELEMENT DEFENSE T	ALEXANDRIA VA
DF980323A	DOD AGCY	53	04	PROGRAM DIRECTOR	DIA	WASHINGTON DC
DF980326A	DODIG-Defense	53	04	IG REPRESENTATIVE	DOD INSPECTOR GENERAL	ARLINGTON VA
DF000005A	JOINTACT	53	04	TELECOMMUNICATIONS OFFICER	US ARMY ELEMENT US TRANSP	SCOTT AFB IL
DF980005A	DOD AGCY	53	03	ADPE ACO/MGT STAFF OFFICER	DIA	WASHINGTON DC
DF980270A	DHQSVCS-Defense	97	06	DEP DIR OF DEFENSE PROCUREMENT	U S ARMY ELM OFFICE OF TH	PENTAGON
DF980065A	DHQSVCS-Defense	97	06	MILITARY DEPUTY	U S ARMY ELM OFFICE OF TH	PENTAGON
DF990015A	DHQSVCS-Defense	97	06	ASST DIR ADMIN	U S ARMY ELM OFFICE OF TH	PENTAGON
DF980084A	DLA	97	06	COMMANDER DOMC BALTIMORE	US ARMY ELEMENT DEF CONTR	TOWSON MD
DF980127A	DLA	97	06	COMMANDER DOMO NEW YORK	US ARMY ELEMENT DEF CONTR	STATEN ISLAND NY
DF980153A	DLA	97	06	COMMANDER DOMO BIRMINGHAM	US ARMY ELEMENT DEF CONTR	BIRMINGHAM AL
DF980137A	DLA	97	06	COMMANDER DOMC CHICAGO	US ARMY ELEMENT DEF CONTR	CHICAGO IL
DF980108A	DLA	97	06	COMMANDER DOMC SOUTHERN EUROPE	MAO FRANKFURT	WIESBADEN GERMANY
DF980113A	DLA	97	06	COMMANDER DOMC MIDDLE EAST	DCMO RIYADH LAND	RIYADH SAUDI ARABIA

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MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
DF980118A	DLA	97	06	COMMANDER DCMC RAYTHEON	US ARMY ELEMENT DEF CONTR	BURLINGTON MA
DF980182A	DLA	97	O6	COMMANDER DCMC PHOENIX	US ARMY ELEMENT DEF CONTR	PHOENIX AZ
DF980116A	DLA	97	O6	COMMANDER DCMC ATLANTA	US ARMY ELEMENT DEF CONTR	MARIETTA GA
DF980319A	DLA	97	O6	DIRECTOR CLOTHING & TEXTILES	U S ARMY ELEMENT DEFENSE	PHILADELPHIA PA
DF980079A	DLA	97	O 6	CHIEF TERMINATIONS PROPERTY TEAM	US ARMY ELEMENT DEFENSE L	FT BELVOIR VA
DF980241A	DLA	97	Q6	COMMANDER DALLAS AREA OPS	USAE DF CONTRACT MGMT CMD	DALLAS TX
DF980240A	DLA	97	O 6	COMMANDER DCMC SAN FRANCISCO	US ARMY ELEMENT DEF CONTR	SUNNYVALE CA
DF980105A	DLA	97	O6	COMMANDER DCMC PHILADELPHIA	US ARMY ELEMENT DEF CONTR	PHILADELPHIA PA
DF980133A	DLA	97	O6	COMMANDER DCMD EAST	US ARMY ELEMENT DEF CONTR	BOSTON MA
DF980036A	DLA	97	Q6	DIR LAND BASED WEAPONS	U S ARMY ELM DEF CONSTRUC	COLUMBUS OH
DF980090A	DLA	97	O 6	COMMANDER DCMC SPRINGFIELD	US ARMY ELEMENT DEF CONTR	SPRINGFIELD NJ
DF980128A	DLA	97	Q6	COMMANDER DCMC LONG ISLAND	US ARMY ELEMENT DEF CONTR	GARDEN CITY NY
DF980094A	DLA	97	O6	COMMANDER DCMC DETROIT	US ARMY ELEMENT DEF CONTR	DETROIT MI
DF980165A	DLA	97	O6	COMMANDER DCMC DALLAS	US ARMY ELEMENT DEF CONTR	DALLAS TX
DF980258A	BMDO	97	O5	DEP CHIEF SYSTEMS ACQ MANAGEMENT	BALLISTIC MISSILE DEFENSE	PENTAGON
DF980311A	DAU	97	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
DF980302A	DAU	97	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
DF980310A	DAU	97	O 5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
DF980288A	DAU	97	O5	Professor Systems Acquisition Manag	USAE DEFENSE ACQUISITION	FT BELVOIR VA
DF990018A	DISA	97	O5	CONTRACTING OFFICER	US ARMY ELEMENT HQ DEFENS	WASHINGTON DC
DF980208A	DISA	97	O 5	CHIEF ACQUISITION DIVISION	US ARMY ELE INFORMATION S	FALLS CHURCH VA
DF980050A	DISA	97	O 5	AGENCY SADBU & AGENCY COMPETITION A	US ARMY ELEMENT HQ DEFENS	ARLINGTON VA
DF980144A	DLA	97	O 5	COMMANDER DCMC CLEARWATER	US ARMY ELEMENT DEF CONTR	ST PETERSBURG FL
DF980171A	DLA	97	O5	COMMANDER DCMC PHILADELPHIA-UDLP	US ARMY ELEMENT DEF CONTR	YORK PA
DF980155A	DLA	97	O 5	COMMANDER DCMC LOCKHEED MARTIN	US ARMY ELEMENT DEF CONTR	DALLAS TX
DF980142A	DLA	97	O5	COMMANDER DCMC RAYTHEON TI SYSTEMS	US ARMY ELEMENT DEF CONTR	DALLAS TX
DF980139A	DLA	97	05	COMMANDER DOMC INDIANAPOLIS	US ARMY ELEMENT DEF CONTR	FT BENJ HARRISON IN
DF980087A	DLA	97	O5	COMMANDER DOMC BOEING PHILADELPHIA	US ARMY ELEMENT DEF CONTR	PHILADELPHIA PA
DF980157A	DLA	97	05	COMMANDER DOMC LOCKHEED MARTIN ORLA	US ARMY ELEMENT DEF CONTR	ORLANDO FL
DF980085A	DLA	97	O5	COMMANDER DCMC PHILADELPHIA READING	US ARMY ELEMENT DEF CONTR	READING PA
DF980174A	DLA	97	O5	COMMANDER DCMC BOEING HUNTINGTON	US ARMY ELEMENT DEF CONTR	HUNTINGTON BEACH CA
DF980112A	DLA	97	05	COMMANDER DCMC SOUTHERN EUROPE - IS	DCMAO TEL AVIV IS	TEL AVIV ISRAEL
DF980195A	DLA	97	05	COMMANDER DCMC GENERAL DYNAMICS DEF	US ARMY ELEMENT DEF CONTR	PITTSFIELD MA
DF980025A	DLA	97	O5	EXECUTIVE OFFICER DCMC	US ARMY ELEMENT DEFENSE L	FT BELVOIR VA
DF980078A	DLA	97	05	COMMANDER DCMC BALITMORE-MANASS	US ARMY ELEMENT DEF CONTR	MANASSAS VA
DF980042A	DLA	97	O5	CHIEF PRIME VENDOR WEST REGION	U S ARMY ELEMENT DEFENSE	PHILADELPHIA PA
DF980152A	DLA	97	05	COMMANDER BALTIMORE AREA OPS		
DF980037A	DLA	97	05	CHIEF COMBAT VEHICLES ACQ UNIT	USAE DF CONTRACT MGMT CMD US ARMY ELM DEF CONSTRUC	BALTIMORE MD
DF980120A	DLA	97	O5	DEP OPERATIONS SUPPORT DIRECT	US ARMY ELEMENT DEF CONTR	COLUMBUS OH
DF980150A	DLA	97	05	COMMANDER DCMC ST LOUIS	US ARMY ELEMENT DEF CONTR	BOSTON MA ST LOUIS MO
DF980166A	DLA	97	O5	COMMANDER DOMC STEWART & STEVENSON	US ARMY ELEMENT DEF CONTR	
DF980107A	DLA	97	05	DEP DIR FOREIGN AFFAIRS MANAGEMENT	US ARMY DEF CONTRACT MANA	SEALY TX FT BELVOIR VA
DF980028A	DLA	97	O5	ACQUISITION MGT OFFICER	US ARMY ELEMENT DEFENSE L	FT BELVOIR VA
DF980075A	DLA	97	O5	DIR COMMODITY BUSINESS UNIT	U S ARMY ELEMENT DEFENSE	PHILADELPHIA PA
DF980124A	DLA	97	O5	COMMANDER DCMC SYRACUSE	US ARMY ELEMENT DEF CONTR	SYRACUSE NY
DF980092A	DLA	97	O5	DIR OPERATIONS SAUDI OPERATIONS	US ARMY DEF CONTRACT MANA	RIYADH SAUDI ARABIA
DF980184A	DLA	97	O5	COMMANDER DCMC PHOENIX-BOEING-MESA	US ARMY ELEMENT DEF CONTR	MESA AZ
DF980185A	DLA	97	O5	COMMANDER DCMC PACIFIC KOREA	US ARMY DEF CONTRACT MANA	Seoul, Korea
DF980038A	DLA	97	05	CHIEF MARITIME ACQUISITION UNIT	U S ARMY ELM DEF CONSTRUC	COLUMBUS OH
DF980098A	DLA	97	O5	COMMANDER DCMC DETROIT GEN DYNAMICS	US ARMY ELEMENT DEF CONTR	LIMA OH
DF980147A	DLA	97	05	COMMANDER DOMC TWIN CITIES	US ARMY ELEMENT DEF CONTR	
DF980138A	DLA	97	05	COMMANDER DOMC CHICAGO-MILWAUKEE	US ARMY ELEMENT DEF CONTR	MINNEAPOLIS MN MILWAUKEE WI
DF980083A	DLA	97	O5	CHIEF OIC FOR ACFT COMBAT & SPT	US ARMY ELEMENT DEF CONTR	
DF980041A	DLA	97	O5	CHIEF ORG CLOTH/IND FOOTWEAR	U S ARMY ELEMENT DEFENSE	PHILADELPHIA PA PHILADELPHIA PA
DF980115A	DLA	97	O5	COMMANDER DCMC KUWAIT	DCMO KUWAIT CITY	KUWAIT CITY KUWAIT
DF980044A	DLA	97	05	CHIEF PRODUCT CENTER 2	U S ARMY ELM DEF GENERAL	RICHMOND QM DEP VA
DF980093A	DLA	97	O5	COMMANDER DCMC CLEVELAND	US ARMY ELEMENT DEF CONTR	CLEVELAND OH
DF980180A	DLA	97	O5	COMMANDER DOMC SEATTLE	US ARMY ELEMENT DEF CONTR	BELLVUE WA
DF980114A	DLA	97	O5	COMMANDER DOMC AMERICAS - PUERTO RI	DCMAO PUERTO RICO	SEBANASECA PUERTO RICO
DF980167A	DLA	97	05	CHIEF OF STAFF	US ARMY ELEMENT DEF CONTR	CARSON CA
DF980080A	DLA	97	04	PROGRAM INTEGRATOR	US ARMY ELEMENT DEF CONTR	TOWSON MD
DF980088A	DLA	97	04	CHIEF FLT OPS	US ARMY ELEMENT DEF CONTR	PHILADELPHIA PA
DF980163A	DLA	97	04	CHIEF FLT OPS	US ARMY ELEMENT DEF CONTR	FT WORTH TX
DF980101A	DLA	97	04	ADMIN CONTRACTING OFFICER	US ARMY ELEMENT DEF CONTR	LIMA OH
DF980039A	DLA	97	04	CHIEF AUTOMATED CONTRACTS DIV	U S ARMY ELM DEF CONTRUC	COLUMBUS OH
DF980104A	DLA	97	04	ADMIN CONTRACTING OFFICER	US ARMY ELEMENT DEF CONTR	MANASSAS VA
DF980145A	DLA	97	04	ACQUISITION & PROGRAM SUPPORT OFF	US ARMY ELEMENT DEF CONTR	MINNEAPOLIS MN
DF980140A	DLA	97	04	COMMANDER DCMC INDIANAPOLIS RAYTHEO	US ARMY ELEMENT DEF CONTR	FT WAYNE IN
DF980172A	DLA	97	04	CHIEF OPERATIONS TEAM	US ARMY ELEMENT DEF CONTR	
DF980172A	DLA	97	04	CHIEF APACHE LONGBOW TEAM	US ARMY ELEMENT DEF CONTR	SUNNYVALE CA
DF980030A	DLA	97	04	PROCUREMENT OFFICER	US ARMY ELEMENT DEFENSE L	MESA AZ FT BELVOIR VA
DF980123A	DLA	97 97	O4 O4			
DF980123A DF980100A				DEP OPERATIONS GROUP	US ARMY ELEMENT DEF CONTR	GARDEN CITY NY
	DLA	97	04	PRODUCTION/ADMINISTRATIVE CONT OFCR	US ARMY ELEMENT DEF CONTR	LIMA OH
DF980103A	DLA	97	O4 O4	OPERATIONS OFFICER	US ARMY ELEMENT DEF CONTR	DALLAS TX
DF980135A	DLA	97		OPERATIONS OFFICER CONTRACT OPS	US ARMY ELEMENT DEF CONTR	CHICAGO IL
DF980106A	DLA	97	04	OPERATIONS GROUP TEAM LEADER	US ARMY ELEMENT DEF CONTR	PHILADELPHIA PA
DF980158A	DLA	97	04	PGM INTEGRATOR	US ARMY ELEMENT DEF CONTR	ORLANDO FL
DF980117A	DLA	97	04	PGM INTEGRATOR COMANCHE JPO	US ARMY ELEMENT DEF CONTR	STRATFORD CT
DF980045A	DLA	97	04	CHIEF PROCUREMENT BRANCH	U S ARMY ELM DEF GENERAL	RICHMOND QM DEP VA
DF980132A	DLA	97	O4	PGM INTEGRATOR COMANCHE JPO	US ARMY ELEMENT DEF CONTR	PHILADELPHIA PA

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
DF980169A	DLA	97	04	DPM FOR ACQUISITION	US ARMY ELEMENT DEFENSE L	FT BELVOIR VA
DF980029A	DLA	97	04	PROCUREMENT OFFICER	US ARMY ELEMENT DEFENSE L	FT BELVOIR VA
DF980099A	DLA	97	04	PROD OFF/SR CONTRACT ADMIN	US ARMY ELEMENT DEF CONTR	LIMA OH
DF980170A	DLA	97	04	PROGRAM INTEGRATOR	US ARMY ELEMENT DEF CONTR	REDONDO BEACH CA
F980159A	DLA	97	04	PROGRAM INTEGRATOR	US ARMY ELEMENT DEF CONTR	MARIETTA GA
DF980175A	DLA	97	O4	TEAM LEADER	US ARMY ELEMENT DEF CONTR	HUNTINGTON BEACH CA
DF980033A	DLA	97	04	QUALITY MGT STAFF OFFICER	US ARMY ELEMENT DEFENSE L	FT BELVOIR VA
DF980146A	DLA	97	04	COMMANDER DCMC AMERICAS HAITI	US ARMY DEF CONTRACT MANA	PORT-AU-PRINCE, HAITI
F980151A	DLA	97	04	OIC LOCKHEED MARTIN RES	US ARMY ELEMENT DEF CONTR	YONKERS NY
F980119A	DLA	97	04	PGM INTEGRATOR	US ARMY ELEMENT DEF CONTR	BURLINGTON MA
F980179A	DLA	97	O4	COMMANDER DCMC SEATTLE-PORTLAND	US ARMY ELEMENT DEF CONTR	PORTLAND OR
F980131A	DLA	97	04	COMMANDER DCMC DAYTON-LOUISVILLE	US ARMY ELEMENT DEF CONTR	LOUISVILLE KY
F980156A	DLA	97	04	COMMANDER DCMC APMO-SOUTH	US ARMY ELEMENT DEF CONTR	MARIETTA GA
DF980121A	DLA	97	04	PROGRAM INTEGRATOR	US ARMY ELEMENT DEF CONTR	NEEDHAM MA
DF980143A	DLA	97	04	COMMANDER DCMC DETROIT-GRAND RAPIDS	US ARMY ELEMENT DEF CONTR	GRAND RAPIDS MI
F980141A	DLA	97	04	COMMANDER DCMC INDIANAPOLIS-SOUTH B	US ARMY ELEMENT DEF CONTR	SOUTH BEND IN
F980242A	DLA	97	04	FLIGHT OPERATIONS OFFICER	US ARMY ELEMENT DEFENSE L	FT BELVOIR VA
F980072A	DLA	97	04	CHIEF SOURCE DEVELOP & SURVEIL UNIT	U S ARMY ELM DEF CONSTRUC	COLUMBUS OH
F980102A	DLA	97	04	CHIEF PROGRAM INTEGRATOR	US ARMY ELEMENT DEF CONTR	SYRACUSE NY
F980181A	DLA	97	04	COMMANDER DCMC SANTA ANA-AEROJET		AZUSA CA
		97	04		US ARMY ELEMENT DEF CONTR	
F980243A	DLA			COMMANDER DOMC PHOENIX-ALBUQUERQUE	US ARMY ELEMENT DEF CONTR	ALBUQUERQUE NM
F980176A	DLA	97	04	COMMANDER DCMC VAN NUYS CENTRAL	US ARMY ELEMENT DEF CONTR	VAN NUYS CA
F980130A	DLA	97	04	CHIEF CONTINGENCY PLANS AND OPERATI	MAO FRANKFURT	WIESBADEN GERMANY
F980027A	DLA	97	04	ADMINISTRATIVE CONTRACTING OFFICER	US ARMY ELEMENT DEF CONTR	MANASSAS VA
F980032A	DLA	97	04	CONTRACT MGT STAFF OFFICER	US ARMY ELEMENT DEFENSE L	FT BELVOIR VA
F980040A	DLA	97	04	CONTRACTING OFFICER	U S ARMY ELEMENT DEFENSE	PHILADELPHIA PA
DF980111A	DLA	97	04	CHIEF CLOSE COMBAT TEAM	US ARMY DEF CONTRACT MANA	RIYADH SAUDI ARABIA
DF980164A	DLA	97	04	PROGRAM INTEGRATOR	US ARMY ELEMENT DEF CONTR	FT WORTH TX
DF980086A	DLA	97	04	PROGRAM INTEGRATOR	US ARMY ELEMENT DEF CONTR	YORK PA
DF980316A	DOD AGCY	97	04	PROCUREMENT OFFICER	DIA MSL INTEL CTR	REDSTONE ARSENAL AL
DF980315A	DOD AGCY	97	04	PROCUREMENT OFFICER	DIA MSL INTEL CTR	REDSTONE ARSENAL AL
DF980196A	DSAA	97	O4	DIRECTOR OF CONTRACTING DSCPE	U S ARMY ELM DEFENSE SUBS	WIESBADEN GERMANY
DF980201A	DSAA-Defense	97	O4	EXEC ASST TO THE DIRECTOR	US ARMY ELEMENT DEFENSE S	ARLINGTON VA
F990008A	DISA	97	O3	CHIEF CONTRACT ADMIN BRANCH	USA ELEMENT DISA INFORMAT	SCOTT AFB IL
DF980148A	DLA	97	O3	CHIEF CONTRACT OPS	USAE DF CONTRACT MGMT CMD	BALTIMORE MD
F980095A	DLA	97	O3	PROGRAM INTEGRATOR	US ARMY ELEMENT DEF CONTR	DETROIT MI
DF980074A	DLA	97	O3	PROCUREMENT OFFICER	U S ARMY ELEMENT DEFENSE	PHILADELPHIA PA
DF980071A	DLA	97	O3	DEP CHIEF SPECIAL BUYS BR	U S ARMY ELM DEF CONSTRUC	COLUMBUS OH
0F980081A	DLA	97	O3	ADMIN CONTRACTING OFFICER	US ARMY ELEMENT DEF CONTR	ORLANDO FL
F980178A	DLA	97	O3	ADMIN CONTRACTING OFFICER	US ARMY ELEMENT DEF CONTR	VAN NUYS CA
F980046A	DLA	97	O3	CHIEF PROCUREMENT BRANCH	U S ARMY ELM DEF GENERAL	RICHMOND QM DEP VA
DF980188A	DLA	97	O3	CHIEF OPERATIONS GROUP	US ARMY ELEMENT DEF CONTR	TUCSON AZ
DF980177A	DLA	97	O3	COMMANDER SANTA ANA- IRVINE	US ARMY ELEMENT DEF CONTR	IRVINE CA
DF980173A	DLA	97	O3	CHIEF OPERATIONS TEAM	US ARMY ELEMENT DEF CONTR	SUNNYVALE CA
DF980129A	DLA	97	O3	CONTRACT ADMINISTRATOR	US ARMY ELEMENT DEF CONTR	SYRACUSE NY
DF980091A	DLA	97	O3	CONTRACT ADMINISTRATOR	US ARMY ELEMENT DEF CONTR	PICATINNY NJ
DF980314A	DOD AGCY	97	O3	PROCUREMENT OFFICER	DIA MSL INTEL CTR	REDSTONE ARSENAL AL
JJ990002A	SOCOM	51	O6	PEO SPECIAL PROGRAMS	USA ELEMENT SPECIAL OPERA	MCDILL AFB FL
J980002A	SOCOM	51	O6	CHIEF OPERATIONAL TEST & EVAL DIV	US ARMY ELEMENT US SPECIA	MCDILL AFB FL
J980003A	SOCOM	51	O6	PRINCIPAL DEPUTY TO THE ACQUISITION	US ARMY ELEMENT US SPECIA	MCDILL AFB FL
J980007A	SOCOM	51	O5	CHIEF, PROGRAM INTEGRATION DIVISIO	USA ELEMENT SPECIAL OPERA	MCDILL AFB FL
J980006A	SOCOM	51	O5	CHIEF ROTARY WING BRANCH	USA ELEMENT SPECIAL OPERA	MCDILL AFB FL
J000001A	SOCOM	51	O5	SYSTEMS ACQUSITION MANAGER	USA ELEMENT SPECIAL OPERA	MACDILL AFB, FL
J980014A	SOCOM	51	O5	OPERATIONAL TEST & EVAL OFFICER	US ARMY ELEMENT US SPECIA	MCDILL AFB FL
J980005A	SOCOM	51	04	SYS ACQUISITION MANAGER	USA ELEMENT SPECIAL OPERA	MCDILL AFB FL
J980017A	SOCOM	51	04	T&E OFFICER	US ARMY ELEMENT US SPECIA	MCDILL AFB FL
J980004A	SOCOM	51	04	SYS ACQUISITION MANAGER	USA ELEMENT SPECIAL OPERA	MCDILL AFB FL
J980018A	USSOCOM	51	04	REQUIREMENTS OFFICER	JSOC	FT BRAGG NC
J990001A	USSOCOM	51	O3	REQUIREMENTS OFFICER	JSOC	FT BRAGG NC
J990003A	SOCOM	5 3	O5	PM SPEC OPS JT UNMANNED SYS PROJECT	USA ELEMENT SPECIAL OPERA	MCDILL AFB FL
J980012A	USSOCOM	53	04	CHIEF ADP DIVISION	JSOC	FT BRAGG NC
J980011A	USSOCOM	53	O3	SYS INTEGRATION OFFICER	JSOC	FT BRAGG NC
J980009A	SOCOM	97	O5	CHIEF FIELD PROCUREMENT DIV	USA ELEMENT SPECIAL OPERA	MCDILL AFB FL
J980013A	USSOCOM	97	O 5	PROCUREMENT OFFICER	JSOC	FT BRAGG NC
J980010A	SOCOM	97	04	PROCUREMENT OFFICER	USA ELEMENT SPECIAL OPERA	MCDILL AFB FL
1980013A	USAREUR	97	O 6	COMMANDER/PARC	0007 HQ HHC SEVENTH AR	SECKENHEIM GERMANY
1980002A	USAREUR	97	O5	COMMANDER REG CONTRACT CENTER	US ARMY CONTRACTING COMMA	WIESBADEN GERMANY
1980014A	USAREUR	97	O5	S-3/CONTINGENCY OPS & PLANS OFFICER	0007 HQ HHC SEVENTH AR	SECKENHEIM GERMANY
1990002A	USAREUR	97	O4	CONTINGENCY CONTRACTING OFFICER	0001 CS HHC SPT CMD	SECKENHEIM, GERMANY
1000001A	USAREUR	97	04	CONTINGENCY CONTRACTING OFFICER	0029 LG HHC GRP SPT AREA	WIESBADEN, GERMANY
1980006A	USAREUR	97	04	CHIEF CONTRACT ADMIN DIVISION	US ARMY CONTRACTING COMMA	WIESBADEN GERMANY
1980015A	USAREUR	97	04	CONTINGENCY CONTRACTING OFFICER	0029 LG HHC GRP SPT AREA	WIESBADEN
1980009A	USAREUR	97	04	CHIEF CONTR ADMIN & MGMT DIVISION	0001 AR HHC DIV DISCOM	SECKENHEIM GERMANY
1980004A	USAREUR	97	04	CHIEF CENTRALIZED CONTR DIVISION	US ARMY CONTRACTING COMMA	WIESBADEN GERMANY
1980010A	USAREUR	97	04	DEP DIVISION CHIEF	US ARMY CONTRACTING COMMA	WIESBADEN GERMANY
1980005A	USAREUR	97	04	CHIEF CONTR ADMIN & MGMT BRANCH	US ARMY CONTRACTING COMMA	WURZBURG GERMANY
1990003A	USAREUR	97	O3	CONTINGENCY CONTRACTING OFFICER		
					0001 AR HHC DIV DISCOM	SECKENHIEM, GERMANY
1990004A	USAREUR	97	03	CONTINGENCY CONTRACTING OFFICER	0016 CS HHC SPT GRP	GRAFENWOEHR, GERMANY
	USAREUR	97	O3	CONTINGENCY CONTRACTING OFFICER	0007 CS HHC SUPPORT GR	SECKENHEIM, GERMANY
1990003A 1990005A	USAREUR	97	O3	CONTINGENCY CONTRACTING OFFICER	0001 CS HHC SPT CMD	WIESBADEN GERMANY

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
FC980078A	FORSCOM	53	O5	COMMANDER CONSOL ARMY SVC CTR	SINGLE AGENCY MANAGER PEN	PENTAGON, VA
	FORSCOM	53				
FC980079A			04	ACQUISITION TEAM CHIEF	SINGLE AGENCY MANAGER PEN	PENTAGON, VA
FC980073A	FORSCOM	53	04	CHIEF DATA NETWORKS DIVISION	SC HHC CMD	MANNEHEIM GERMANY
FC980074A	FORSCOM	53	04	AUTOMATION MANAGEMENT OFFICER	SC HHC CMD	HEIDELBERG GERMANY
FC980001A	FORSCOM	97	Q6	PARC ARCENT	USA 90TH RSC AC RC	FT MCPHERSON GA
FC980005A	FORSCOM-U.S.	97	06	PARC FORSCOM	U S ARMY FORCES COMMAND H	FT MCPHERSON GA
FC980002A	FORSCOM	97	O5	CHIEF CONTRACTING	USA 90TH RSC AC RC	FT MCPHERSON GA
FC980051A	FORSCOM-U.S.	97	O5	CHIEF CONTRACTING	LG HHC CORPS SPT CO	FT HOOD TX
FC980016A	FORSCOM-U.S	97	O5	DIR CONTRACTING	NATIONAL TRAINING CENTER	FT IRWIN CA
FC980009A	FORSCOM-U.S.	97	O5	DIR CONTRACTING	USA FORCES CENTRAL COMMAN	KUWAIT CITY KUWAIT
FC980006A	FORSCOM-U.S.	97	O5	PROCUREMENT OFFICER	U S ARMY FORCES COMMAND H	FT MCPHERSON GA
FC980058A	FORSCOM-U.S.	97	O5	DIR CONTRACTING	U S ARMY GARRISON FORT HO	FT HOOD TX
FC980038A	FORSCOM-U.S.	97	O5	CHIEF CONTRACTING	LG HHC CORPS SPT CO	FT BRAGG NC
FC980004A	FORSCOM	97	04	CONTRACTING OFFICER	USA 90TH RSC AC RC	FT MCPHERSON GA
FC980003A	FORSCOM	97	04	CONTRACTING OFFICER	USA 90TH RSC AC RC	FT MCPHERSON GA
FC980068A	FORSCOM	97	04	CONTRACTING OFFICER	W1EQ USA FORCES CEN CMD,	DOHA QATAR
FC980049A	FORSCOM	97	04	CONTRACTING OFFICER	43RD GENERAL SUPPORT GROU	FT CARSON CO
FC980047A	FORSCOM-U.S.	97	O4 O4	CONTRACTING OFFICER	CS HHC SPT CMD	FT DRUM NY
FC980034A	FORSCOM-U.S.	97 97	04	CONTRACTING OFFICER	HQ HHC HHC 3RD ARMY	FT MCPHERSON GA
FC980010A	FORSCOM-U.S.		04	CONTRACTING OFFICER	USA FORCES CENTRAL COMMAN	KUWAIT CITY KUWAIT
FC980012A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	HQ HHC HHC 3RD ARMY	FT MCPHERSON GA
FC980028A	FORSCOM-U.S.	97	-	CONTRACTING OFFICER	HQ HHC HHC 3RD ARMY	FT MCPHERSON GA
FC000001A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	CSGRP HHC AREA SUPPORT GR	TBD
FC980019A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	CS HHC SUPPORT COMD	FT CAMPBELL KY
FC980021A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	AB DIV HHC/MMC SPT	FT BRAGG NC
FC980040A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	LG CTR MAT MGT CEN	FT BRAGG NC
FC980032A	FORSCOM-U.S.	97	04	CHIEF CONTRACTING DIV	CS HHC DIV SPT COMM	FT STEWART GA
FC980008A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	HQ HHC HHC 3RD ARMY	FT MCPHERSON GA
FC980022A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	CS HHC SUPPORT COMD	FT HOOD TX
FC980029A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	LG HHC CORPS SPT CO	FT BRAGG NC
FC980063A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	SC HHC TH SIG C	FT HUACHUCA AZ
FC980037A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	LG HHC CORPS SPT CO	FT HOOD TX
FC980039A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	LG HHC CORPS SPT CO	FT BRAGG NC
FC980036A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	LG CTR MAT MGT COSC	FT HOOD TX
FC980035A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	LG HHC CORPS SPT CO	FT HOOD TX
FC980014A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	USA FORCES CENTRAL COMMAN	RIYADH SAUDI ARABIA
FC980026A	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	IN HHC SPT	FT HOOD TX
FC980013A	FORSCOM-U.S.	97	04	DIR CONTRACTING	USA FORCES CENTRAL COMMAN	RIYADH SAUDI ARABIA
FC980007A	FORSCOM-U.S.	97	04	PROCUREMENT OFFICER	U S ARMY FORCES COMMAND H	FT MCPHERSON GA
FC980069A	FORSCOM	97	03	CONTRACTING OFFICER	W1EQ USA FORCES CEN CMD,	DOHA QATAR
FC980057A	FORSCOM	97 97	O3 O3	CONTRACTING OFFICER	64TH SUPPORT GROUP	FT HOOD TX
FC980048A FC980065A	FORSCOM FORSCOM	97	03	CONTRACTING OFFICER	CS HHC SPT GRP	FT BRAGG NC
FC980045A		97	O3	CONTRACTING OFFICER	TO COD LINE TOAN COMO C	FT BRAGG NC
FC980046A	FORSCOM-U.S. FORSCOM-U.S.	97	03	CONTRACTING OFFICER CONTRACTING OFFICER	TC GRP HHC TRAN COMP G	FT EUSTIS VA
FC980018A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	CS HHC SPT CMD CS HHC SUPPORT COMD	FT DRUM NY FT CAMPBELL KY
FC980056A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	CS HHC CORPS SPT GP	FT STEWART GA
FC980059A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	LG HHC CORPS SPT CO	FT HOOD TX
FC980027A	FORSCOM-U.S.	97	O3	CONTRACTING OFFICER	IN HHC SPT	FT HOOD TX
FC980054A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	TC DET DET CONTRACT	FT EUSTIS VA
FC980060A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	LG HHC CORPS SPT CO	FT HOOD TX
FC980050A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	CS HHC SUPPORT GROU	FT BRAGG NC
FC980033A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	CS HHC DIV SPT COMM	FT STEWART GA
FC980020A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	AB DIV HHC/MMC SPT	FT BRAGG NC
FC980044A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	CS HHC SUPPORT GROU	FT CAMPBELL, KY
FC980042A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	TC DET CONTRACT SUP	FT LEWIS WA
FC980043A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	TC DET CONTRACT SUP	FT EUSTIS VA
FC980017A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	LG HHC SUPPORT GRP	FT LEWIS WA
FC980041A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	LG HHC CORPS SPT CO	FT BRAGG NC
FC980023A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	CS HHC SUPPORT COMD	FT HOOD TX
FC980011A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	USA FORCES CENTRAL COMMAN	KUWAIT CITY KUWAIT
FC980067A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	TC DET CONT SUPV	FT MCPHERSON GA
FC980064A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	NATIONAL TRAINING CENTER	FT IRWIN CA
FC980062A	FORSCOM-U.S.	97	03	CONTRACTING OFFICER	LG HHC CORPS SPT CO	FT BRAGG NC
JA980015A	JOINT	51	06	MILITARY FACULTY/INSTRUCTOR	NAT DEF UNIV	WASHINGTON DC
JA980072A	JOINTACT	51	06	ACQUISITION PROGRAM DIR	U S ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA980003A	JOINTACT	51	06	DEP DIR UAV JPO	U S ARMY ELEMENT NAVY ACT	PATUXENT MD
JA00003A	JOINT	51	05	DEP TEST DIR / T&E OFFICER	JCSAR NV	NELLIS AFB NV
JA980063A	JOINT	51	05	DIR DCA PROGRAMS/ARMY PROGRAMS	PACOM JUSMAG- K	SEOUL KOREA
JA980007A	JOINTACT	51	05	CHIEF R&D DIVISION	U S ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA980007A	JOINTACT	51	O5	DPM Joint Project &Demos	U S ARMY ELEMENT NAVY ACT	PATUXENT MD
JA980004A	JOINTACT	51	O5	APM COMMUNICATION TECHNOLOGY	U S ARMY ELEMENT NAVY ACT	NATIONAL RECON OFC
JA980008A	JOINTACT	51	O5	PM TACTICAL APPLICATIONS	U S ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA980078A	JOINTACT	51	O5	DEP PROG MGR NAT ASSESSMENT GROUP	US ARMY ELEMENT DEFENSE T	
JA980076A	JOINTACT	51	05	SPACE SYSTEMS ENGINEER	U S ARMY ELEMENT DEFENSE I	KIRTLAND AFB NM ALEXANDRIA VA
JA980076A	JOINTACT	51 51	O5	INSTRUCTOR SYSTEMS ACQ MGT	U S ARMY ELEMENT NAVY ACT	MONTEREY CA
JA980065A	JOINTACT	51	O5	INSTRUCTOR SYSTEMS ACQ MGT	U S ARMY ELEMENT NAVY ACT	MONTEREY CA MONTEREY CA
JA980050A	JOINTACT	51 51	O5	ACQUISITION OFFICER		
JA000004A	JOINTACT-U.S.	51	O5	CONTINGENCY CONTRACTING OFFICER	US ARMY ELEMENT HDQS CENT US ARMY ELEMENT HDQS CENT	MCDILL AFB FL RIYADH, SAUDI ARABIA
JA980070A	JOINTACT-0.S.	51	O3 O4	MISSION REQUIREMENTS & ANALYSIS OFC	SPACECOM	COLORADO SPRINGS CO
AN I DUGGAL	JOHT	J I	-04	MICOTOR REGULARISHED & MIMET 313 OFC	OF MOEDOW	COLORADO SERINGS CO

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MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
JA980066		51	04	APM SYS APPLICATIONS	U S ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA980009		51	04	APM SPACE APPLICATION	U.S. ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA980010		51	04	APM SYS ENGINEERING	U S ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA980067		51	04	APM SIGINT RESEARCH & DEV	U S ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA980005		51	04	Tactical Unmanned Aerial Vehicle Pl	U S ARMY ELEMENT NAVY ACT	PATUXENT MD
JA980068		51	04	JOINT PROJECT OFFICER	U S ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA980011		51	04	R&D ACQUISITION OFFICER	U S ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA980016		51	O3	JOINT ACQUISITION LOGISTICS OFFICER	SPACECOM	COLORADO SPRINGS CO
JA980017		51	03	CHIEF SPACE OPNS SYS INTEG SECTION	SPACECOM	COLORADO SPRINGS CO
JA980054		51	03	INTEL SYSTEMS OFFICER	US ARMY ELEMENT HDQS CENT	MCDILL AFB FL
JA000001		51	03	Operations Research Analyst	U S ARMY ELEMENT NAVY ACT	PATUXENT RIVER
JA980075		5 3	O5	MILITARY FACULTY/INSTRUCTOR	NAT DEF UNIV	WASHINGTON DC
JA980001		5 3	O5	CHIEF THEATER ARCH INTEG BRNCH C41	U S ARMY ELEMENT PACIFIC	CAMP SMITH HI
JA980002		53	O4	CHIEF APPLICATIONS PROGRAMS	PACOM JT INTEL CTR PAC	PEARL HARBOR HI
JA980055		53	04	SYS ACQ MANAGER	US ARMY ELEMENT HDQS CENT	MCDILL AFB FL
JA990002		53	04	C4I SYSTEMS ENGINEER	USA ELE HQ EUCOM	VAIHINGEN GM
JA980069		53	04	APM SEG TEST & VER	U S ARMY ELEMENT AIR FORC	NATIONAL RECON OFC
JA990001		53	04	C4I MISSION SUPPORT OFFICER	USA ELE HO EUCOM	VAIHINGEN GM
JA980051		53	04	SYS ANALYST	US ARMY ELEMENT HDOS CENT	MCDILL AFB FL
JA980053		53	04	C41 ACQUISITION OFFICER	US ARMY ELEMENT HDQS CENT	MCDILL AFB FL
JA980045		5 3	04	CHIEF ADP SYSTEMS SUPPORT	US ARMY PACIFIC COMD INFO	CAMP SMITH HI
JA980046		53	O4	ADP PLANS OFFICER	US ARMY PACIFIC COMD INFO	CAMP SMITH HI
JA990003	A JOINTACT	53	O3	THEATER SPT C4! PLANS OFFICER	USA ELE HQ EUCOM	VAIHINGEN GM
JA980057	'A JOINT	97	O 5	CHIEF DEF COOP ARMAMENTS ARMY	EUCOM	ROME ITALY
JA980060	A JOINT	97	O 5	ARMAMENTS COOPERATION MANAGER	EUCOM	ATHENS GREECE
JA980061	A JOINT	97	O5	ARMAMENTS COOPERATION MANAGER	EUCOM	ANKARA TURKEY
JA980056	A JOINT	97	Q 5	ARMAMENTS COOPERATION MANAGER	EUCOM	PARIS FRANCE
JA980059	A JOINT	97	O 5	ARMAMENTS COOPERATION MANAGER	EUCOM	LONDON UK
JA000002	A USARSO	97	O5	ACQUISITION POLICY STAFF OFFICER	U S ARMY ELEMENT SOUTHERN	MIAMI FL
JA980014	A JOINT	97	O4	CONTRACTING DIR	NAT DEF UNIV	WASHINGTON DC
JA980040	A JOINT	97	04	COMMAND ACQUISITION	TRANSCOM	SCOTT AFB IL
JA980080	A JOINT	97	O4	ARMAMENTS COOPERATION MANAGER	EUCOM	PRAGUE CZECH REP
JA980062	A JOINT	97	O4	ARMAMENTS COOPERATION OFFICER	EUCOM	ANKARA TURKEY
JA980058		97	O4	ARMAMENTS COOPERATION OFFICER	EUCOM	OSLO NORWAY
JA980047	A JOINTSECARMY	97	04	R&D CONTRACTING COORDINATOR	JT C&C WF CTR	KELLY AFB TX
MA980003	3A USMA	51	O5	SENIOR RESEARCH SCIENTIST	STAFF AND FACULTY U.S. MIL.	WEST POINT NY
MA980014	4A USMA	51	O 5	INSTRUCTOR COMPUTER SCIENCE	STAFF AND FACULTY U.S. MIL	WEST POINT NY
MA980001	7A USMA	51	Q5	INSTRUCTOR COMPUTER SCIENCE	STAFF AND FACULTY U.S. MIL	WEST POINT NY
MA98000	1A USMA	51	O5	DIRECTOR of CONTRACTING	STAFF AND FACULTY U.S. MIL	WEST POINT, NY
MA980012	2A USMA	51	O5	Instructor, Research & Development	STAFF AND FACULTY U.S. MIL	WEST POINT NY
MA980002	2A USMA	51	O5	SENIOR RESEARCH SCIENTIST	STAFF AND FACULTY U.S. MIL	WEST POINT NY
MA98001	1A USMA	51	04	Instructor, Research & Development	STAFF AND FACULTY U.S.MIL.	WEST POINT NY
MA98000	5A USMA	51	04	RESEARCH ANALYST	STAFF AND FACULTY U.S. MIL.	WEST POINT NY
MA980006	SA USMA	51	04	RESEARCH ANALYST	STAFF AND FACULTY U.S. MIL.	WEST POINT NY
MA980004	4A USMA	51	04	SENIOR RESEARCH ANALYST	STAFF AND FACULTY U.S. MIL	WEST POINT NY
MA980013	3A USMA	51	O3	INSTRUCTOR COMPUTER SCIENCE	STAFF AND FACULTY U.S.MIL	WEST POINT NY
MP980017	7A PERSCOM	51	06	DIR PERSINSD	PERSCOM	ALEXANDRIA VA
MP980012	2A PERSCOM	51	Q 5	CHIEF MATL ACQ MGT BRANCH	PERSCOM	ALEXANDRIA VA
MP99000	1A PERSCOM	51	04	MAJ ASSIGNMENT OFFICER	PERSCOM	ALEXANDRIA VA
MP980016	BA PERSCOM	53	Q6	CHIEF INFO SERVICES DIV	PERSCOM	ALEXANDRIA VA
MP980018	BA PERSCOM	53	O 6	CHIEF MILITARY SYSTEMS DIV	PERSCOM	ALEXANDRIA VA
MP980015	5A PERSCOM	53	O6	COMMANDER AUTO-ARPERCEN	AUTO-ARPERCEN	ALEXANDRIA VA
MP980025	5A PERSCOM	53	O5	CHIEF ENLISTED SYSTEMS BRANCH	PERSCOM	ALEXANDRIA VA
MP980001	A PERSCOM	53	O5	GOMO ACQUISITION MANAGER	PERSCOM	PENTAGON
MP980022	2A PERSCOM	53	O5	Chief, Officer Systems Branch	PERSCOM	ALEXANDRIA VA
MP980020		5 3	O 5	CHIEF PERS ENTERPRISE NETWORK BR	PERSCOM	ALEXANDRIA VA
MP980019	PERSCOM	53	O5	CHIEF OFFICER SYSTEMS BRANCH	PERSCOM	ALEXANDRIA VA
MP980021	IA PERSCOM	53	O5	SYS MANAGER KEYSTONE	PERSCOM	ALEXANDRIA VA
MP990002	2A PERSCOM	53	O4	AUTO MNGT OFF KEYSTONE	PERSCOM	ALEXANDRIA VA
MP980014	A PERSCOM	53	O4	VALIDATION & TEST OFFICER	PERSCOM	ALEXANDRIA VA
MP980002	A PERSCOM	53	O4	AUTOMATION PROJECT LEADER	PERSCOM	ALEXANDRIA VA
MT000001	IA MTMC	51	O6	PROJECT MANAGER	MTMC FIELD OPERATING ACTI	ARLINGTON, VIRGINA
MT980002	A MTMC	51	O5	PM CONUS FREIGHT MGT SYSTEMS	MTMC	ARLINGTON VA
MT990001	IA MTMC	97	O6	DIR ACQUISITION	HQ MTMC	FALLS CHURCH VA
P1000002	A USAPAC	51	O4	PROCUREMENT OFFICER	HHC 9TH TSC-MMC	CAMP ZAMA, JAPAN
P1000001	A USAPAC	51	O4	CONTRACTING MANAGEMENT OFFICER	HHC 9TH TSC-MMC	YOKOTA AFB, JAPAN
P1980001	A USAPAC	51	04	CONTINGENCY CONTRACTING OFFICER	IN HHC DIV, DISCOM.	FT SHAFTER HI
P1980009	A USAPAC	51	O4	DEP FOR CONTINGENCY CONTRACTING PLA	UNITED STATES ARMY PACIFI	FT SHAFTER HI
P1980004		51	03	CONTINGENCY CONTRACTING OFFICER	CS HHC SUPPORT GRP	FT SHAFTER HI
P1980002		51	O3	CONTINGENCY CONTRACTING OFFICER	IN HHC DIV, DISCOM,	FT SHAFTER HI
P8980001	A 8thARMY	97	O 6	COMMANDER	US ARMY KOREA CONTRACTING	CAMP COINER KOREA
P8980005		97	05	CHIEF CONTRACT OPERATIONS DIV	US ARMY KOREA CONTRACTING	CAMP COINER KOREA
P8980002		97	05	CHIEF TECH CONTRACT ADMIN DIV	US ARMY KOREA CONTRACTING	CAMP COINER KOREA
P8980004		97	04	CHIEF KUNSAN BRANCH TCAD	US ARMY KOREA CONTRACTING	KUNSAN KOREA
P8980006		97	04	CHIEF OSAN BRANCH TCAD	US ARMY KOREA CONTRACTING	OSAN KOREA
P8980007		97	04	CHIEF TAEGU BRANCH TCAD	US ARMY KOREA CONTRACTING	TAEGU KOREA
P8980003		97	04	CHIEF SUPPLY SUBSIST AUTOMAT BR COD	US ARMY KOREA CONTRACTING	YONGSAN KOREA
SA980010		51	06	CHIEF INTL COOPERATION DIV	UNDER SEC ARMY	PENTAGON
SA980019		51	06	DIR PLANS PGMS & RESOURCES	ASAALT	PENTAGON
SA980003		51	06	DIR AAC CAREER MANAGEMENT OFC	ASAALT	PENTAGON
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MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
					40441 W	PENTAGON
SA980014A	SECARMY	51	O6	EXECUTIVE SECRETARY ASB	ASAALT	PENTAGON
SA980002A	SECARMY	51	06	CHIEF OF STAFF ASA(ALT)	ASAALT	
SA980046A	SECARMY	51	06	DIR AVIATION/IEW SYSTEMS	ASAALT	PENTAGON PENTAGON
SA980030A	SECARMY	51	06	DIR CLOSE COMBAT SYSTEMS	ASAALT	PENTAGON
SA980037A	SECARMY	51	Q6	DIR MISSILE SYSTEMS	ASAALT	PENTAGON
SA980063A	SECARMY	51	06	DIR PROGRAM INTEGRATION	ASAALT	PENTAGON
SA980059A	SECARMY	51	06	DIR SPECIAL PROGRAMS	ASAALT	PENTAGON
SA980089A	SECARMY	51	06	DIR SCIENCE & TECH INTEGRATION	ASAALT	PENTAGON
SA980100A	OSA	51	O5	MILITARY ASST UNDER SEC ARMY	UNDER SEC ARMY	PENTAGON
SA980012A	OSA	51	05	RD&A STAFF OFFICER INTL COOPERATION	UNDER SEC ARMY	PENTAGON
SA980068A	OSA	51	O5	ASST DIR EXECUTIVE C2	SEC ARMY	
SA980001A	OSA	51	Q5	MILITARY ASSISTANT	SEC ARMY	PENTAGON PENTAGON
SA980011A	OSA	51	O5	RD&A STAFF OFFICER INTL COOPERATION	UNDER SEC ARMY	PENTAGON
SA980047A	SECARMY	51	O5	STAFF OFFICER AVN/IEW	ASAALT	
SA980054A	SECARMY	51	O5	STAFF OFFICER AVN/IEW	ASAALT	PENTAGON
SA980029A	SECARMY	51	Q 5	EXECUTIVE OFFICER SYSTEMS MGT	ASAALT	PENTAGON
\$A980057A	SECARMY	51	Q5	STAFF OFFICER AVN/IEW	ASAALT	PENTAGON
SA000004A	SECARMY	51	O 5	STAFF OFFICER REINVENTION LAB	ASAALT	PENTAGON
SA980038A	SECARMY	51	O5	STAFF OFFICER MISSILE SYSTEMS	ASAALT	PENTAGON
SA980050A	SECARMY	51	O 5	STAFF OFFICER AVN/IEW	ASAALT	PENTAGON
SA980034A	SECARMY	51	Q5	STAFF OFFICER TMAS SURV SYS	ASAALT	PENTAGON
SA980033A	SECARMY	51	Q5	STAFF OFFICER BRADLEY SYSTEM	ASAALT	PENTAGON
SA980035A	SECARMY	51	O5	STAFF OFFICER CRUSADER SYSTEM	ASAALT	PENTAGON
SA980065A	SECARMY	51	Q 5	STAFF OFFICER PROGRAM INTEGRATION	ASAALT	PENTAGON
SA980006A	SECARMY	51	O5	SCIENCE & TECHNOLOGY INTEG OFFICER	ASAALT	PENTAGON
SA980031A	SECARMY	51	O5	STAFF OFFICER ABRAMS	ASAALT	PENTAGON
5A980049A	SECARMY	51	O5	STAFF OFFICER AVN/IEW	ASAALT	PENTAGON
SA980041A	SECARMY	51	O5	STAFF OFFICER MISSILE SYSTEMS	ASAALT	PENTAGON
SA980021A	SECARMY	51	O5	STAFF OFFICER ACQUISITION POLICY	ASAALT	PENTAGON
SA980088A	SECARMY	51	O5	STAFF OFFICER RESEARCH & SABS	ASAALT	PENTAGON
SA980053A	SECARMY	51	Q5	STAFF OFFICER AVN/IEW	ASAALT	PENTAGON
SA960022A	SECARMY	51	O5	STAFF OFFICER PLANS PGMS & RESOURCE	ASAALT	PENTAGON
SA980051A	SECARMY	51	O5	STAFF OFFICER AVN/IEW	ASAALT	PENTAGON
SA960005A	SECARMY	51	O5	MILITARY ASSISTANT ASA(ALT)	ASAALT	PENTAGON
SA980042A	SECARMY	51	O 5	STAFF OFFICER MISSILE SYSTEMS	ASAALT	PENTAGON
SA980060A	SECARMY	51	O5	STAFF OFFICER SPECIAL PROGRAMS	ASAALT	PENTAGON
SA980045A	SECARMY	51	Q5	STAFF OFFICER MISSILES SYSTEMS	ASAALT	PENTAGON
SA980086A	SECARMY	51	O5	ACQUISITION STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980020A	SECARMY	51	O5	STAFF PLANS PGMS&RESOURCES	ASAALT	PENTAGON
SA980052A	SECARMY	51	Q 5	STAFF OFFICER AVN/IEW	ASAALT	PENTAGON
SA980013A	SECARMY	51	O5	EXECUTIVE OFFICER DAS(R&T)	ASAALT	PENTAGON
SA980018A	SECARMY	51	05	EXECUTIVE OFFICER DASA(PPP)DDACM	ASAALT	PENTAGON
SA980066A		51	05	CONGRESSIONAL LIAISON OFFICER	OFFICE CHIEF OF LEGISLATI	PENTAGON
SA980067A		51	O5	CONGRESSIONAL LIAISON OFFICER	OFFICE CHIEF OF LEGISLATI	PENTAGON
SA980004A		51	O5	EXECUTIVE OFFICER MILDEP	ASAALT	PENTAGON
SA980032A		51	O4	STAFF OFFICER C2V/M113/VIS	ASAALT	PENTAGON
SA980024A		51	04	STAFF OFFICER PLANS PGMS & RESOURC	ASAALT	PENTAGON
SA980062A		51	04	STAFF OFFICER SPECIAL PROGRAMS	ASAALT	PENTAGON
SA980055A		51	O4	STAFF OFFICER AVN/IEW	ASAALT	PENTAGON
SA980091A		53	O6	DEP DIR STANDARDS	OFC OF THE DIR OF INFO SY	PENTAGON
SA980084A		53	06	DIR INFO TECHNOLOGY & ACQUISITION	OFC OF THE DIR OF INFO SY	PENTAGON
SA980076A		53	O5	BRANCH CHIEF DATA ARCHITECTURE	OFC OF THE DIR OF INFO SY	PENTAGON
SA990003A		53	05	STAFF OFFICER PROGRAM EVALUATION	ASAALT	PENTAGON
SA000002A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980077A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA000001A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980079A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980078A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980104A		53	O5	ACQUISITION STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980075A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980105A		53	O5	EXECUTIVE OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
\$A980092A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980093A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980082A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980083A		53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980080A		53	Q4	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA000003A		53	04	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA980016A		97	Q6	PROCUREMENT OFFICER WVIARMOR SYS	ASAALT	PENTAGON
SA980017A		97	Q6	PROCUREMENT OFFICER C41	ASAALT	PENTAGON
SA980072A		97	Q6	SENIOR MIL ASSISTANT and XO	OFC OF SMALL AND DISADVAN	PENTAGON
SA980026A		97	05	STAFF OFFICER ACQUISITION POLICY	ASAALT	PENTAGON
SA980027A		97	O5	STAFF OFFICER PGM EVALUATION	ASAALT	PENTAGON
SA9800277		97	O5	EXECUTIVE OFFICER DASA(P)	ASAALT	PENTAGON
SA980090A		97	O5	EXECUTIVE OFFICER A&E	ASAALT	PENTAGON
SA980073A		97	O5	ASST DIR SADBU	OFC OF SMALL AND DISADVAN	PENTAGON
SB980011A		51	O5	INSPECTOR GENERAL	DAIG	PENTAGON
SB9800112		51	O5	INSPECTOR GENERAL	DAIG	PENTAGON
SB980015A		53	06	DIR STRATEGIC & ADVANCED COMPUTING	US ARMY COMMUNICATIONS EL	PENTAGON
SB980016A		53	O5	GP CH TECHNOLOGY ASSESSMENT GP	US ARMY COMMUNICATIONS EL	PENTAGON
SB980018/		53	04	TECHNOLOGY OFFICER	US ARMY COMMUNICATIONS EL	PENTAGON
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MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
SB980019A	FOASECARMY	53	04	SYSTEMS AUTOMATOR/MODEL CHIEF	US ARMY COMMUNICATIONS EL	PENTAGON
SB980017A	FOASECARMY	53	O3	SYSTEMS AUTOMATION OFFICER	US ARMY COMMUNICATIONS EL	PENTAGON
SB980013A	OSA FOA	97	05	INSPECTOR GENERAL	DAIG	
SB000001A	FOASECARMY	97	04			PENTAGON
C980093A	SMDC	51	06	ACQUISITION LIASION TO US CONGRESS	US ARMY CONGRESSIONAL INQ	PENTAGON
C980009A	SMDC			SENIOR ASTRONAUT	W4XQ USA SPACE COMMAND	COLORADO SPRINGS CO
C980052A		51	06	РМ ВМТЈРО	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
	SMDC	51	06	DEP DIR MDSTC	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980075A	SMDC	51	06	DIR ARMY SPACE PROGRAM OFFICE	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
SC980033A	SMDC	51	06	DIR HIGH ENERGY LASER SYSTEMS TEST	US ARMY SPACE AND MISSILE	WHITE SANDS NM
SC980062A	SMDC	51	Q6	PM JLENS PROJECT OFFICE (PO)	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C990001A	SMDC	51	90	DIR SPACE TECHNOLOGY DIR	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
SC980102A	SMDC	51	05	CHIEF PROGRAM SUPPORT DIVISION	U S ARMY SPACE PROGRAM OF	
C980011A	SMDC	51	O5	PM THEATER TARGETS		ALEXANDRIA, VA
C980103A	SMDC	51	05	CHIEF SPECIAL PROJECTS	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980014A	SMDC	51			U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
			Q5	PRINCIPLE PROJECT OFFICER KE ASAT	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980002A	SMDC	51	05	EXECUTIVE OFFICER	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980057A	SMDC	51	O5	CHIEF, BMC4I	US ARMY SPACE AND MISSILE	ARLINGTON VA
SC980095A	SMDC	51	O5	ASTRONAUT	W4XQ USA SPACE COMMAND	HOUSTON TX
SC980096A	SMDC	51	O5	ASTRONAUT	W4XQ USA SPACE COMMAND	HOUSTON TX
C980065A	SMDC	51	O5	CHIEF SPACE EXPLOITATION DIVISION	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980067A	SMDC	51	05	R&D PO FORCE ENHANCEMENT	US ARMY SPACE AND MISSILE	
C980085A	SMDC	51	05	CHIEF FIELD SUPPORT DIVISION		HUNTSVILLE AL
C980027A	SMDC				U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
		51	05	DEP DIR ADVANCED TECHNOLOGY DIRECTO	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980036A	SMDC	51	05	PM EXTENDED AIR DEFENSE TESTBED	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980083A	SMDC	51	O5	EXECUTIVE OFFICER, SMDC ACQUISITION	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980091A	SMDC	51	O5	CHIEF DEVELOPMENT DIV	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980081A	SMDC	51	O5	APM INTEROPERABILITY & DEF DES	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980047A	SMDC	51	05	DIR KWAJALEIN MSL RANGE	US ARMY SPACE AND MISSILE	KWAJALEIN ATOLL
C980100A	SMDC	51	05	R&D INTEG OFFICER	W4XQ USA SPACE COMMAND	
C980010A	SMDC	51	O5	PM STRATEGIC TARGETS		HOUSTON TX
C980092A	SMDC	51			US ARMY SPACE AND MISSILE	HUNTSVILLE AL
			04	PROJECT OFFICER SIMULATION & WARGAM	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980058A	SMDC	51	04	ARMY SPACE EXPLOITATION DEMO PM	US ARMY SPACE AND MISSILE	COLORADO SPRINGS, CO
C980064A	SMDC	51	04	TECHNOLOGY INTEGRATION OFFICER	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980069A	SMDC	51	O4	APM THEATER TARGETS	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980105A	SMDC	51	O4	PROJECT DIR SIGNALS INTELL SYS	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980021A	SMDC	51	04	TEST INTEGRATION OFFICER	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980084A	SMDC	51	04	PROJECT DIR NATIONAL SYSTEMS	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980012A	SMDC	51	04	TECHNICAL ANALYSIS OFFICER	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980071A	SMDC	51	04	PATRIOT REQ/SIM INTEGRATION OFFICER	US ARMY SPACE AND MISSILE	
C980079A	SMDC	51	04	CHIEF TECHNOLOGY INSERTION		HUNTSVILLE AL
C980048A	SMDC	51	04		U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980037A	SMDC			CHIEF TEST DIVISION	US ARMY SPACE AND MISSILE	KWAJALEIN ATOLL
		51	04	SIMULATION TEAM LEADER	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980088A	SMDC	51	04	SENIOR SYSTEMS ENGINEER	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980106A	SMDC	51	O4	TECH SIMULATIONS OFFICER	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
SC980061A	SMDC	51	O4	SPACE OPERATIONS OFFICER	W4XQ USA SPACE COMMAND	HOUSTON TX
SC980042A	SMDC	51	O4	R&D PROJECT OFFICER	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
C980082A	SMDG	51	O4	PROJ DIR TENCAP COMMO	U.S. ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980104A	SMDC	51	04	PROJECT DIR ARMY IMAGERY SYS	U.S. ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980099A	SMDC	51	04	ASTRONAUT		•
C980087A	SMDC	51	04	RESEARCH TECHNOLOGY ENGINEER	W4XQ USA SPACE COMMAND	HOUSTON TX
C980101A	SMDC				U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
		51	04	ASTRONAUT	W4XQ USA SPACE COMMAND	HOUSTON TX
C980086A	SMDC	51	O4	CHIEF TENCAP SYS ENG BRANCH	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980098A	SMDC	51	04	ASTRONAUT	W4XQ USA SPACE COMMAND	HOUSTON TX
C980050A	SMDC	51	O3	TEST DIR	US ARMY SPACE AND MISSILE	KWAJALEIN ATOLL
C980049A	SMDC	51	O3	TEST DIRECTOR	US ARMY SPACE AND MISSILE	KWAJALEIN ATOLL
C980051A	SMDC	51	О3	TEST DIR	US ARMY SPACE AND MISSILE	KWAJALEIN ATOLL
C980059A	SMDC	51	03	SPACE R&D ACQUISITION OFFICER	W4XQ USA SPACE COMMAND	COLORADO SPRINGS CO
C980089A	SMDC	51	03	SYS ENGINEER	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C000001A	SMDC	53	05	SYSTEMS ENGINEER FOR JNTF		
C980060A	SMDC	53			US ARMY SPACE AND MISSILE	HUNTSVILLE, AL
			O5	C2 OPERATIONS OFFICER	W4XQ USA SPACE COMMAND	COLORADO SPRINGS CO
C980080A	SMDC	53	O5	CHIEF FUTURE ARCHITECTURES	U S ARMY SPACE PROGRAM OF	ALEXANDRIA, VA
C980008A	SMDC	97	06	DEP CONTRACTING & ACQ MANAGEMENT	US ARMY SPACE AND MISSILE	HUNTSVILLE AL
E980003A	CSA FOA	51	06	DIR RD&A	ARMY WAR COLLEGE	CARLISLE BKS PA
E980006A	CSA FOA	51	04	AEROSPACE ENGINEER	ARMY SAFETY CTR	FT RUCKER AL
E980009A	CSA FOA	51	04	SAFETY ENGINEER	ARMY SAFETY CTR	FT RUCKER AL
E980002A	FOAARSTAFF0A22	53	O5	PROJECT OFFICER FORCE MGMT SYS	US ARMY FORCE MANAGEMENT	PENTAGON
E980004A	CSA FOA	53	04	PROCUREMENT OFFICER		
F980048A	OPTEC	51			ARMY WAR COLLEGE	CARLISLE BKS PA
			O5	CHIEF (INF ED)	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA VA
F980103A	OPTEC	51	O5	CH (T&E ACQ OFFICER)	USA OPTEC TEXCOM	FT HOOD TX
980057A	OPTEC	51	O5	CHIEF (SR T& E ACQ EVA)	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA VA
F980033A	OPTEC	51	O5	CHIEF (T&E ACQ GFF)	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA VA
F980043A	OPTEC	51	O5	SENIOR T&E ACQUISITION OFFICER	U S ARMY OPERATIONAL TEST	NELLIS AFB NV
F980045A	OPTEC	51	05	CHIEF SR T&E ACQ OFFICER		
F980034A	OPTEC	51			USA OPTEC TEXCOM AIR	FT BLISS TX
			O5	CHIEF INST DIV	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
F980105A	OPTEC	51	O5	CHIEF (SR T&E ACQ OFFICER)	USA OPTEC TEXCOM	FT HOOD TX
F980051A	OPTEC	51	O5	CHIEF (SR T&E ACQ OFF)	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA VA
980054A	OPTEC	51	O5	CH (SR T&E ACQ OFF)	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA VA
980062A	OPTEC	51	O5	CH INSTRUMENTATION DIVISION (SR T&E	USA OPTEC TEXCOM	FT HOOD TX
	OPTEC	51	04	T&E ACQUISITION OFFICER	U S ARMY OPERATIONAL TEST	
			04	T&E PLANS OFFICER	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA ALEXANDRIA VA
F990003A	OPTEC	51				

 MAPL NO	MACOM	FA	GRADE	FY00 Military Acquisition Pos	UNIT NAME	LOCATION
 SF980037A	OPTEC	51	04	EVALUATION OFFICER	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980069A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980081A	OPTEC	51	O4	CHIEF SR T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980139A	OPTEC	51	04	CHIEF (T&E ACQ OFFICER)	USA OPTEC TEXCOM AIR	FT BLISS TX
SF980095A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC EVAL ANALYSIS C	ABERDEEN PRVG GRD, MD
SF980094A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC EVAL ANALYSIS C	ABERDEEN PRVG GRD, MD ALEXANDRIA VA
SF980055A	OPTEC	51	04	EVALUATION OFFICER	U S ARMY OPERATIONAL TEST U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980131A	OPTEC	51	O4 O4	T&E OFFICER EVALUATION OFFICER	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980058A	OPTEC OPTEC	51 51	04	T&E ACQUISITION OFFICER	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980046A SF980101A	OPTEC	51	04	SR TEST & EVALUATION OFFICER	USA OPTEC TEXCOM AIR	FT BLISS TX
SF980079A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980134A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980099A	OPTEC	51	O4	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM TEW	FT HUACHUCA AZ
SF980082A	OPTEC	51	O4	CH(SR T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980093A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980146A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM USA OPTEC EVAL ANALYSIS C	FT HOOD TX ABERDEEN PRVG GRD, MD
SF980053A	OPTEC	51	04	TAE ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980073A	OPTEC OPTEC	51 51	04	SYS AUTOMATION ACQ OFF T&E ACQUISITION OFFICER	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980047A SF980155A	OPTEC	51	04	T&E ACQ OFFICER	U.S. ARMY OPERATIONAL TEST	FT MONROE, VA
SF980127A	OPTEC	51	04	T&E ACQ EVALUATION OFICER	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980089A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980050A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980077A	OPTEC	51	O4	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM TEW	FT HUACHUCA AZ
SF980106A	OPTEC	51	Q4	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM FIR	FT SILL OK
SF980080A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM FIR	FT SILL OK AREDDEEN PRIVE CRD MD
SF980044A	OPTEC	51	04	T&E ACQUISITION OFFICER	USA OPTEC EVAL ANALYSIS C U S ARMY OPERATIONAL TEST	ABERDEEN PRVG GRD, MD ALEXANDRIA VA
SF980036A	OPTEC	51	04 04	T&E OFFICER T&E ACQUISITION OFFICER	USA OPTEC TEXCOM TEW	FT HUACHUCA AZ
SF980111A SF960096A	OPTEC OPTEC	51 51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM SDT	FT BRAGG NC
SF980132A	OPTEC	51	03	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM TEW	FT HUACHUCA AZ
SF980083A	OPTEC	51	03	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980128A	OPTEC	51	03	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980112A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980074A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980076A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX FT HOOD TX
5F980072A	OPTEC	51	O3	T&E ACQUISITION OFFICER T&E ACQUISITION OFFICER	USA OPTEC TEXCOM USA OPTEC TEXCOM FIR	FT SILL OK
SF980142A	OPTEC OPTEC	51 51	O3	T&E ACQ OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980071A SF980104A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980110A	OPTEC	51	03	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980129A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980086A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980090A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980100A	OPTEC	51	03	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM TEW	FT HUACHUCA AZ
SF980087A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM USA OPTEC TEXCOM	FT HOOD TX FT HOOD TX
SF980109A	OPTEC	51 51	O3 O3	SYS AUTO ACQ OFFICER TRE ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980088A SF000001A	OPTEC OPTEC	51	03	EVALUATION OFFICER	U.S. ARMY OPERATIONAL TEST	, , , , , , , , , , , , , , , , , , , ,
SF980141A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF980133A	OPTEC	51	03	T&E ACQUISITION OFFICER	USA OPTEC EVAL ANALYSIS C	ABERDEEN PRVG GRD, MD
SF980078A	OPTEC	51	O3	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM	FT HOOD TX
SF990001A		51	O3	EVALUATION OFFICER	USA OPTEC EVAL ANALYSIS C	ABERDEEN PRVG GRD, MD
SF990004A	OPTEC	51	03	EVALUATION OFFICER	USA OPTEC EVAL ANALYSIS C	ABERDEEN PRVG GRD, MD FT HOOD TX
SF980092A		51	03	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM USA OPTEC TEXCOM	FT HOOD TX
SF980147A		51 51	O3 O3	T&E ACQUISITION OFFICER EVALUATION OFFICER	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980113A SF980098A		51	03	T&E ACQUISITION OFFICER	USA OPTEC TEXCOM TEW	FT HUACHUCA AZ
SF980097A		51	03	EVALUATION OFFICER	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980059A		53	O5	CHIEF (SYS AUTO ACQ OFF)	US ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980060A		53	O5	CHIEF (SYS AUTO ACQ OFF)	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980061A		53	05	ADP/SIG OFF	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980049A		53	04	SYS AUTOMATION ACQ OFF	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980066A		53	04	SYS AUTOMATION ACQ OFF	USA OPTEC TEXCOM	FT HOOD TX ALEXANDRIA VA
SF980137A		53	04	SYS AUTOMATION ACQ OFF	U S ARMY OPERATIONAL TEST U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980056A		53 53	O4 O4	ADP EVALUATION ACQUISITION OFFICER SYS AUTOMATION ACQ OFF	USA OPTEC TEXCOM	FT HOOD TX
SF980063A SF980107A		53 53	03	SYS AUTOMATION ACQ OFF	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980107A SF980154A		53	03	ADP OFFICER AERB	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980039A		53	03	ADP OFF AERB	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980040A		53	O3	ADP OFFICER AERB	US ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980064A		53	O3	SYS AUTOMATION ACQ OFF	USA OPTEC TEXCOM	FT HOOD TX
SF980065A		53	O3	SYS AUTOMATION ACQ OFF	USA OPTEC TEXCOM	FT HOOD TX
SF000002A		53	O3	SYSTEM AUTOMATION OFFICER	U S ARMY OPERATIONAL TEST	AL PLANTSPIA 175
	OPTEC	53	O3	SYS AUTOMATION ACQ OFF	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA ALEXANDRIA VA
SF980126A						
SF980143A	OPTEC	53	O3	ADP OFFICER AERB	U.S. ARMY OPERATIONAL TEST	
SF980143A SF980156A	OPTEC OPTEC	53	O3	SYS AUTOMATION ACQ OFF	U S ARMY OPERATIONAL TEST	ALEXANDRIA VA
SF980143A	OPTEC OPTEC OPTEC					

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	1001700
					ONIT HAME	LOCATION
SF980068A	OPTEC	97	O4	CONTRACT/ PROC OFFICER	U.S. ARMY OPERATIONAL TEST	ALEXANDRIA VA
SJ980011A	JOINTSECARMY	53	O4	DATA SYSTEMS ENGINEER	US ARMY INFORMATION MANAG	PENTAGON
SJ980001A	JOINTSECARMY	97	O6	Commander, DSS-W	DEFENSE SUPPLY SERVICE WA	PENTAGON
SJ980002A	JOINTSECARMY	97	O5	Division Chief	DEFENSE SUPPLY SERVICE WA	PENTAGON
SJ980003A	JOINTSECARMY	97	O5	Chief, Oversight Division	DEFENSE SUPPLY SERVICE WA	PENTAGON
SJ980006A	JOINTSECARMY	97	04	Chief, Procurement Branch	DEFENSE SUPPLY SERVICE WA	
J980004A	JOINTSECARMY	97	04	Contracting Officer/Branch Chief		PENTAGON
P980050A	USASOC	51	06	COMMANDER	DEFENSE SUPPLY SERVICE WA	PENTAGON
P980001A	USASOC	51	05		US ARMY SPECIAL PROJECTS	FT BELVOIR VA
P980041A	USASOC			PM ARSOF MP/MR/C2	US ARMY SPECIAL OPERATION	FT EUSTIS VA
SP980040A	USASOC	51	O5	DEP COMMANDER	US ARMY SPECIAL PROJECTS	FT BELVOIR VA
		51	05	PM MELB	US ARMY SPECIAL OPERATION	FT EUSTIS, VA
SP980057A	USASOC	51	O5	ARSOF MATERIEL SYSTEMS LEAD	US ARMY SPECIAL OPERATION	FT BRAGG NC
SP980047A	USASOC	51	05	PM TECH APPLICATIONS PROGRAM OFFICE	US ARMY TECHNOLOGY APPLIC	FT EUSTIS VA
SP980017A	USASOC	51	O5	APM MOBILITY AND SURVIVABILITY	US ARMY SPECIAL PROJECTS	FT BELVOIR VA
SP980045A	USASOC	51	O5	SYS INTEGRATION MANAGEMENT OFC	0160 AV RGT HHC SP OP	FT CAMPBELL KY
SP980051A	USASOC	51	O5	APM SYSTEMS INTEGRATION, SOA	US ARMY TECHNOLOGY APPLIC	FT EUSTIS VA
SP980015A	USASOC	51	04	APM READINESS/LOGISTICS, SOA	US ARMY TECHNOLOGY APPLIC	FT EUSTIS VA
SP980022A	USASOC	51	04	PROJECT OFFICER SOA TECHNOLOGY	SPECIAL PROGRAMS	XXXXXXXXXX
SP980014A	USASOC	51	04	APM SOFTWARE/ASE, SOA	US ARMY TECHNOLOGY APPLIC	FT EUSTIS VA
SP980060A	USASOC	51	D4	PROJECT OFFICER (C-E)	US ARMY SPECIAL PROJECTS	
P980005A	USASOC	51	04			FT BELVOIR VA
P980059A	USASOC	51	04	EXP SYSTEM ACQUISTION OFFICER	US ARMY SPECIAL OPERATION	FT BRAGG NC
SP980018A				APM SOLDIER SPT	US ARMY SPECIAL PROJECTS	FT BELVOIR VA
	USASOC	51	04	APM SOF WEAPONS	US ARMY SPECIAL PROJECTS	FT BELVOIR VA
SP980043A	USASOC	51	04	APM SOF ORDNANCE SYS	US ARMY SPECIAL PROJECTS	FT BELVOIR VA
SP980048A	USASOC	51	04	EXPERIMENTAL TEST PILOT SMU	US ARMY TECHNOLOGY APPLIC	FT EUSTIS VA
SP980013A	USASOC	51	04	APM MH-47D/MH60L, SOA	US ARMY TECHNOLOGY APPLIC	FT EUSTIS VA
SP980026A	USASOC	51	04	R&D OFFICER	SPECIAL PROGRAMS	FT BRAGG NC
SP980011A	USASOC	51	04	SYS ACQ MANAGER AVIATION	US ARMY SPECIAL OPERATION	
SP990002A	USASOC	51	04	SYS ACQ MANAGER (AVIATION)		FT BRAGG NC
SP980028A	USASOC	51	04	EXP SYSTEM MANAGER	US ARMY SPECIAL OPERATION	FT BRAGG NC
SP980019A	USASOC	51			US ARMY SPECIAL OPERATION	FT BRAGG NC
			04	CHIEF INTEGRATION FIELD OFFICE	US ARMY SPECIAL PROJECTS	FT BRAGG NC
SP980046A	USASOC	51	04	SYS INTEGRATION MANAGEMENT OFC	0160 AV RGT HHC SP OP	FT CAMPBELL KY
SP980012A	USASOC	51	04	APM TEST & EVALUATION, SOA	US ARMY TECHNOLOGY APPLIC	FT EUSTIS VA
SP980031A	USASOC	51	04	EXP WPNS/NV SYS MGR	US ARMY SPECIAL OPERATION	FT BRAGG NC
SP980029A	USASOC	51	O4	EXP COMMO/ADP SYSTEM MANAGER	US ARMY SPECIAL OPERATION	FT BRAGG NC
SP980010A	USASOC	51	Q 3	EXP TEST & EVAL OFF	US ARMY SPECIAL OPERATION	FT BRAGG NC
SP980056A	USASOC	51	03	SYS ACQ MANAGER (INTEL)	US ARMY SPECIAL OPERATION	FT BRAGG NC
3P980049A	USASOC	51	O3	APM MH47E/MH-60K, SQA	US ARMY TECHNOLOGY APPLIC	
SP980002A	USASOC	51	03	SYS ACQ MANAGER (COMMO)	US ARMY SPECIAL OPERATION	FT EUSTIS VA
P980009A	USASOC	51	03	EXP SYS ACQ MGR (PSYOP)		FT BRAGG NC
P980023A	USASOC	53	Q5	CHIEF INFO WARFARE BRANCH	US ARMY SPECIAL OPERATION	FT BRAGG NC
P980032A	USASOC	53	04		SPECIAL PROGRAMS	FT BRAGG NC
P990001A	USASOC			CHIEF MISSION PLAN/SOFTWARE ENG	SPECIAL PROGRAMS	FT BRAGG NC
SP990003A		53	03	SYS ACQ MANAGER (AUTOMATION)	US ARMY SPECIAL OPERATION	FT BRAGG NC
	USASOC	97	04	PURCHASING/CONTRACTING OFFICER	0528 SF BN SP OPNS SP	FT BRAGG NC
SP980037A	USASOC	97	04	CONTRACTING OFFICER	SPECIAL PROGRAMS	FT BRAGG NC
P980036A	USASOC	97	04	CONTRACTING OFFICER	SPECIAL PROGRAMS	XXXXXXXXXX
P000001A	USASOC	97	04	EXP AVN SYS MGR (LEAD)	US ARMY SPECIAL OPERATION	FT BRAGG, NC
P980038A	USASOC	97	04	CONTRACTING OFFICER	SPECIAL PROGRAMS	XXXXXXXXXX
P980054A	USASOC	97	O3	PURCHASING/CONTRACTING OFFICER	0528 SF BN SP OPNS SP	FT BRAGG NC
A980094A	STAFFCOS	53	05	ACQUISITION MGT OFFICER	US ARMY INFORMATION MANAG	FAIRFAX VA
S980003A	OSA SSA	53	04	INFORMATION MGT OFFICER	CONCEPT ANALYSIS AGCY	BETHESDA MD
A980096A	STAFFCOS	53	04	ACQUISITION MGT OFFICER	US ARMY INFORMATION MANAG	
A980095A	STAFFCOS	53	04	ACQUISITION MGT OFFICER		FAIRFAX VA
A980097A	STAFFCOS	53	04	ACQUISITION MGMT OFFICER	US ARMY INFORMATION MANAG	FAIRFAX VA
A980071A	STAFFCOS	53	04		US ARMY INFORMATION MANAG	FAIRFAX VA
				ACQUISITION MGT OFFICER	US ARMY INFORMATION MANAG	FAIRFAX VA
A980098A	STAFFCOS	53	04	ACQUISITION MGMT OFFICER	US ARMY INFORMATION MANAG	FAIRFAX VA
U990004A	USARSO	97	04	CHIEF MISSION SUPPORT DIVISION	W1H1 USA GARRISON FT BUCH	PUERTO RICO
U990002A	USARSO	97	04	CONTRACTING OFFICER	W1H1 USA GARRISON FT BUCH	PUERTO RICO
U980003A	USARSO	97	O3	CONTRACTING OFFICER	W1H1 USA GARRISON FT BUCH	PUERTO RICO
U990001A	USARSO	97	O3	CONTRACTING OFFICER	WIHI USA GARRISON FT BUCH	PUERTO RICO
C000004A	TRADOC	51	O5	ASST TRADOC SYS MGR , ABRAMS	USA ARMOR SCHOOL	FT KNOX, KY
C980257A	TRADOC	51	05	ATSM ATACMS	USA FA SCHOOL	FT SILL OK
C980023A	TRADOC	51	05	ASST DIR FOR ACQUISITION	UNITED STATES ARMY ENGINE	FT LEONARD WOOD MO
C980188A	TRADOC	51	O5	CHIEF ARMY ADVISORY GROUP/PROCUREME	US ARMY LOGISTICS MANAGEM	
C000007A	TRADOC	51	05	ASST TRADOC SYS MGR SOLDIER		WRIGHT-PATT AFB OH
C990005A	TRADOC	51	O5		US ARMY INFANTRY SCHOOL	FT BENNING, GA
C980246A	TRADOC			CHIEF FORCE PROJ CAPABILITIES OFFIC	USATSCH	FT EUSTIS VA
		51	05	ATSM TAC RADIOS (TRAINING)	US ARMY SIGNAL CENTER AND	FT GORDON GA
0980016A	TRADOC	51	05	ATSM COMANCHE (TRAINING)	UNITED STATES ARMY AVIATI	FT RUCKER AL
0980192A	TRADOC	51	O5	ATSM BFVS	US ARMY INFANTRY SCHOOL	FT BENNING GA
0990003A	TRADOC	51	O5	ACQUISITION LIAISON OFFICER	US ARMY COMBINED ARMS SUP	FT LEE VA
C990002A	TRADOC	51	O5	ATSM FORCE XXI (TRAINING)	USA ARMOR SCHOOL	FT KNOX KY
C990001A	TRADOC	51	Q5	DEP DIR DIGITIZATION FORCE COORD	US ARMY COMBAT DEVELOPMEN	FT HOOD TX
C980092A	TRADOC	51	O5	EXECUTIVE AND INTERMEDIATE COURSE D	US ARMY LOGISTICS MANAGEM	
980276A	TRADOC	51	O5	DIR ARMY AIRLIFT MATERIEL		FT LEE VA
980118A	TRADOC	51	105		US ARMY COMBAT DEVELOPMEN	WRIGHT-PAT AFBOH
2980114A	TRADOC			DTSM SOLDIER	US ARMY INFANTRY SCHOOL	FT BENNING GA
		51	O5	ASST TRADOC SYS MGR, ANTI TANK MIS	US ARMY INFANTRY SCHOOL	FT BENNING GA
0980261A	TRADOC	51	O5	DEP TSM TWV MODERNIZATION	USATSCH	FT EUSTIS VA
	TRADOC	51	O5	CHIEF TECHNOLOGY MOD OFF	US ARMY COMBINED ARMS SUP	FT LEE VA
	W					
C980273A C980162A C980277A	TRADOC TRADOC	51 51	O5 O5	CHIEF INTEGRATION & SPT DIV	US ARMY TRAINING AND DOCT	FT MONROE VA

TOBSTITAL TOBODO	MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
COMPATION TRADOC ST COMPATION TRADOC COMPATION					OTHER TECHNICI OCY DRIGGON	US ARMY TRAINING AND DOCT	FT MONROE VA
TORONOMA TRADOC 10 05 05 05 05 05 05 05							
TOMOSTAND TRADOC SI							FT KNOX KY
TROPOSADE TRANSPORT TRAN							FT LEE VA
TOMOSCIAN TAMODO							FT HUACHUCA AZ
TOBBOTSAN TMADOC 10							
TORDIDIZAN TRADOC 51						US ARMY SIGNAL CENTER AND	FT GORDON GA
TOBS0224A TRADOC 51						UNITED STATES ARMY AVIATI	
TOSSIDUARY TRADOC						US ARMY INTELLIGENCE CENT	
TORRIGHT TRADOC 51 05 CHEEF INTERNATION DIVISION				05	ATSM CANNON		
TOSB0011A TRADOC 51 OS CHIEF MATERIEL ALDG SYS DIV TOSB017A TRADOC 51 OS CHIEF MATERIEL ALDG SYS DIV TOSB017A TRADOC 51 OS CHIEF MATERIEL ALDG SYS DIV TOSB017A TRADOC 51 OS CHIEF MATERIEL ALDG SYS DIV TOSB017A TRADOC 51 OS CHIEF MATERIEL ALDG SYS DIV TOSB017A TRADOC 51 OS CHIEF MATERIAL TRATY CO TOSB017A TRADOC 51 OS CHIEF MATERIAL TRATY TOSB017A TRADOC 51 OS CHIEF MATERI				05	CHIEF INTEGRATION DIVISION		
Comparigned		TRADOC	51	Q5	CHIEF MATERIEL & LOG SYS DIV		
TOSB0972A TRADOC 51 OS SIMPLIFIED MODIFISACI CONTROL US ARAY LOGISTICS MANAGEM FILE VA.	TC980072A	TRADOC					
TOBBORGAN TRADOC SI OS OS OS OS OS OS OS	TC980194A	TRADOC					
TRANSC 1	TC980093A						
TRADOC							,
TRADOC				-			FT RUCKER AL
TOSB0293A TRADOC 51 OL CHIEF TACTICAL SYSTEMS BRANCH (USA AS CARCOL). TOSB0193A TRADOC 51 OL COMBAT DEY STAFF OFFICER (USA A SCACOL). TOSB0193A TRADOC 51 OL COMBAT DEY COLORSE DRY M. TOSB0203A TRADOC 51 OL CHIEF MISSIE DEFENSE BRANCH (USA EXCENT). TOSB0203A TRADOC 51 OL CHIEF MISSIE DEFENSE BRANCH (USA EXCENT). TOSB0203A TRADOC 51 OL CHIEF MISSIE DEFENSE BRANCH (USA EXCENT). TOSB0203A TRADOC 51 OL CHIEF AND AND EXCENT STAFF AND EXCENT STA							WRIGHT-PATT AFB OH
TOSB0158A TRADOC 51 OL COMBAT DEV STAFF OFFICER TOSB0158A TRADOC 51 OL COMBAT DEV STAFF OFFICER TOSB0158A TRADOC 51 OL COMBAT DEV STAFF OFFICER TOSB0158A TRADOC 51 OL CHIEF MURITED EFBNSE BRACH TOSB0253A TRADOC 51 OL CHIEF MURITED EFBNSE BRACH TOSB0253A TRADOC 51 OL CHIEF MURITED EFBNSE BRACH TOSB0253A TRADOC 51 OL CHIEF MURITED SOUT COVALRY TEAM TOSB0253A TRADOC 51 OL CHIEF MURITED SOUT COVAL				-		US ARMY INTELLIGENCE CENT	FT HUACHUCA AZ
TORBUSSAN TRADOC 51 OL COMBAT DEV COURSE OR 1. S. ARMY LOSSITICS MANAGEM TORSON TRADOC 51 OL CHIEF WOLLEN FROGRAM TORSON TRADOC 51 OL CHIEF FULL ELIKE BRANCH CONTROL OR THE STATE SAME STATE OR THE STATE SAME STATE OR THE STATE SAME STATE SAME STATE OR THE STATE SAME SAME SAME SAME SAME SAME SAME SAM							
TOSB0155A TRADOC 51 OL CHIEF WOLVERNE PROGRAM TRADOC 51 OL CHIEF FURINES BRANCH TOSB005A TRADOC 51 OL CHIEF FURINES SOUT CAVALRY TEAM TOSB005A TRADOC 51 OL							
TORBORISAL TRADOC 51 O4 CHEM MISSILE DEFINES BRANCH CONTROL TORBORISAL TRADOC 51 O4 CHEM MISSILE DEFINES BRANCH CONTROL CONTRO					CHIEF WOLVERINE PROGRAM		
TOSB0026A TRADOC 51 O4 CHIEF MISSILE DIFERNSE BRANCH CHIEF MISSILE DIFERNSE BRANCH CHIEF MISSILE DIFERNSE BRANCH ARE CHIEF MISSILE DIFERNSE BRANCH ARE CHIEF MISSING CHIEF				04			
TOSB0027A TRADOC 51 OF CHIEF PUBLIC ECT SYS TEAM USA ARMOR SCHOOL STATEMAN TO CAMERY AND CAMERY STATEMAN STATEM		TRADOC	51	O4			
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TC980232A TRADOC 51 O4 CHIEF FIREPOWER TC98031A TRADOC 51 O4 CHIEF FIREPOWER TC98031A TRADOC 51 O4 CHIEF FIREPOWER TC98003A TRADOC 51 O4 CHIEF COUNT FIREMAN AND OPERATIONS, AND BAT TC98003A TRADOC 51 O4 CHIEF COUNT FIREMAN AND OPERATIONS, AND BAT TC98003A TRADOC 51 O4 CHIEF COUNT FIREMAN AND OPERATIONS, AND BAT TC98003A TRADOC 51 O4 CHIEF COUNT FIREMAN AND OPERATIONS, AND BAT TC98003A TRADOC 51 O4 CHIEF COUNT FIREMAN AND OPERATIONS OF FICER TC98003A TRADOC 51 O4 CHIEF COUNT FIREMAN AND OPERATIONS OF FICER TC98003A TRADOC 51 O4 CHIEF COUNT FIREMAN AND OPERATIONS OF FICER TC98003A TRADOC 51 O4 CHIEF COUNT FIREMAN AND OPERATIONS OF FICER US ARMY COMBINED ARMS UP FILE VALUE OF FIREMAN AND OPERATIONS OF FICER US ARMY COMBINED ARMS UP FILE VALUE OF FIREMAN AND OPERATIONS OF FICER US ARMY COMBINED ARMS UP FILE VALUE OF FIREMAN AND OPERATIONS OF FICER US ARMY COMBINED ARMS UP FILE VALUE OF FIREMAN AND OPERATIONS OF FICER US ARMY COMBINED ARMS UP FILE VALUE OF FIREMAN AND OPERATIONS OF FICER US ARMY COMBINED ARMS UP FILE VALUE OF FIREMAN AND OPERATIONS OF FICER US ARMY COMBINED ARMS UP FILE VALUE OF FIREMAN AND OPERATIONS OF FIREMAN AND OPERAT							
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TC8800314 TRADOC 51						USA ARMOR SCHOOL	
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TC880030A TRADOC 51 OL RED FOR TOWNS OFFICER USARMY TRAINING AND DOCT TOWNS OFFICER USARMY COMBINED ARMS SUP TILE VALVE TOWNS OFFICER USARMY COMBINED ARMS SUP TILE VALVE TOWNS OFFICER USARMY TRAINING AND DOCT TOWN		TRADOC	51				
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TC980073A TRADOC 51 O4 CST DEV OFFICER, LIGHT & MED TACT W TC980073A TRADOC 51 O4 CST DEV OFFICER, LIGHT & MED TACT W TC98013A TRADOC 51 O4 CST DEV OFFICER, RIGHT & MED TACT W TC98013A TRADOC 51 O4 CST DEV OFFICER, RIGHT & MED TACT W TC98015A TRADOC 51 O4 CST DEV COORDINATOR CST ARMS) TC98025A TRADOC 51 O4 CST DEV COORDINATOR CST ARMS) TC98025A TRADOC 51 O4 CSS BATTLE LAB SCIENCE & TECH TEAM TC98025A TRADOC 51 O4 RAD OFFRATIONS OFFICER TC98004A TRADOC 51 O4 SENIOR CONCEPTS OFFICER TC98025A TRADOC 51 O4 SENIOR PROJECT OFFICER TC98025A TRADOC 51 O4 SENIOR P							
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TOSB0161A TRADOC 51						US ARMY COMBINED ARMS SUP	
TOB80251A TRADOC 51						US ARMY TRAINING AND DOCT	
TC980195A TRADOC 51							
TG880249A TRADOC 51				04	CSS BATTLE LAB SCIENCE & TECH TEAM		
TG880259A TRADOC 51			51	04			
TG980057A TRADOC 51	TC980248A	TRADOC					
TC980046A TRADOC 51 O4 SENIOR PROJECT OFFICER AD BRANCH TC980174A TRADOC 51 O4 SENIOR PROJECT OFFICER US ARMY COMBINED ARMS CEN TC980174A TRADOC 51 O4 SIMULATIONS OFFICER US ARMY COMBINED ARMS CEN TC980174A TRADOC 51 O4 SIMULATIONS OFFICER US ARMY COMBINED ARMS CEN TC980258A TRADOC 51 O4 SR BATTLE LAB PROJECT OFFICER US ARMY COMBINED ARMS CEN TC980258A TRADOC 51 O4 SR BATTLE LAB PROJECT OFFICER US ARMY COMBINED ARMS CEN TC980258A TRADOC 51 O4 SR BATTLE LAB PROJECT OFFICER US ARMY COMBINED ARMS CEN TC98026A TRADOC 51 O4 SR BATTLE LAB PROJECT OFFICER US ARMY COMBINED ARMS CEN TC98026A TRADOC 51 O4 MATERIEL ACQ MGT OFFICER US ARMY COMBINED ARMS CEN TC980210A TRADOC 51 O4 MATERIEL ACQ MGT OFFICER US ARMY TRAINING SUPPORT TC980210A TRADOC 51 O4 SR COMBAT DEVELOPMENT OFFICER TC98026A TRADOC 51 O4 SR COMBAT DEVELOPMENT OFFICER TC98026A TRADOC 51 O4 SR COMBAT DEVELOPMENT OFFICER TC98026A TRADOC 51 O4 SR COMBAT DEVELOPMENT OFFICER TC980271A TRADOC 51 O4 SR COMBAT DEVELOPMENT OFFICER TC980271A TRADOC 51 O4 SYSTEMS TRAINING OFFICER TC980271A TRADOC 51 O4 SYSTEMS TRAINING OFFICER TC980271A TRADOC 51 O4 AVCATT TRAINING PROJECT OFFICER TC980270A TRADOC 51 O4 COMBAT DEVELOPMENT OFFICER TC9802	TC980259A						
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TC890174A							
TC880148A TRADOC 51							
TC990033A TRADOC 51						US ARMY TRAINING AND DOCT	
TC980258A TRADOC TRADOC TRADOC TC980034A TRADOC TC980034A TRADOC TC980132A TRADOC TC980185A TRADOC TC980185A TRADOC TC980185A TRADOC TC980185A TRADOC TC980034A TRADOC TC980185A							
TC980034A TRADOC 51					SR BATTLE LAB PROJECT OFFICER		
TC980206A TRADOC 51			51	04			
TC980132A TRADOC 51 O4 MATERIEL ACQ MGT OFF/CET SVC SPT US ARMY TRAINING SUPPORT TEUSTIS VA FT LEC VA TC980185A TRADOC 51 O4 SR COMBAT DEVELOPMENT OFFICER US ARMY COMBINED ARMS SUP TLECNARD WOOD, MO TC980024A TRADOC 51 O4 SUPERVISORY COMBAT DEVELOPMENT OFF US ARMY LOGISTICS MANAGEM TC980034A TRADOC 51 O4 SYSTEMS TRAINING OFFICER US ARMY INTELLIGENCE CENT TC980140A TRADOC 51 O4 CANADIAN EXCHANGE OFFICER US ARMY LOGISTICS MANAGEM TC98004A TRADOC 51 O4 COMBAT DEVELOPMENT OFFICER US ARMY COMBINED ARMS CEN TC980140A TRADOC 51 O4 COMBAT DEVELOPMENT OFFICER US ARMY LOGISTICS MANAGEM TC98004A TRADOC 51 O4 COMBAT DEVELOPMENT OFFICER US ARMY LOGISTICS MANAGEM TC98004A TRADOC 51 O4 COMBAT DEVELOPMEN US AFACHOL TO SAME SUP TO SA	TC980206A	TRADOC	51				
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TC980044A TRADOC 51							
TC980153A TRADOC 51							
TC980260A TRADOC 51							
TC980140A TRADOC 51					CANADIAN EXCHANGE OFFICER		
TC980074A			51	O4			
TC980195A TRADOC 51			51				
TC980070A TRADOC 51							
TC980086A							
TC980032A TRADOC 51 04 SR DATTLE LAB PROCUREMENT INSTRUCTOR US ARMY LOGISTICS MANAGEM FT LEE VA TC980264A TRADOC 51 04 ASST TSM TACT WHEEL VEH MOD USATSCH FT EUSTIS VA TC980014A TRADOC 51 04 ATPO APACHE (LOGISTICS) UNITED STATES ARMY AVIATI FT RUCKER AL TC980014A TRADOC 51 04 ATPO APACHE (LOGISTICS)							
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TC980254A TRADOC 51 O4 ASST SWITACT TRADOC 51 O4 ATPO APACHE (LOGISTICS) UNITED STATES ARMY AVIATI FT RUCKER AL TC980014A TRADOC 51 O4 ATPO APACHE (LOGISTICS) UNITED STATES ARMY AVIATI FT RUCKER AL LISA AND DEFENSE ARMY SCH. FT RUSS TX							
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MAPL NO	MACOM	EA	GRADE	TITLE	UNIT NAME	LOCATION
TC980203A	TRADOC	51		ATOM COLOURS		
TC980151A	TRADOC		04	ATSM SOLDIER	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980201A	TRADOC	51	04	CBT DEV COORDINATOR	US ARMY COMBAT DEVELOPMEN	FT MONROE VA
TC980068A	TRADOC	51 51	O4 O4	ATSM SOLDIER	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980241A	TRADOC	51	04	CBT DEV OFFICER (SUBSISTENCE)	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980029A	TRADOC	51 51	04	SOFTWARE ACQUISITION INSTRUCTOR	US ARMY LOGISTICS MANAGEM	FT LEE VA
TC980186A	TRADOC	51 51	04	SUPERVISORY MATERIEL DEV OFFICER	UNITED STATES ARMY ENGINE	FT LEONARD WOOD MO
TC980146A	TRADOC	51	04	PROCUREMENT OFFICER	US ARMY TRADOC CONTRACTIN	FT EUSTIS VA
TC980229A	TRADOC	51	04	SYS AUTO OFF/TECH BASE PROJ DEV PRO	US ARMY TRAINING SUPPORT	FT EUSTIS VA
TC980263A	TRADOC	51	04	PROCUREMENT OFFICER	US ARMY NATIONAL THE CEN	FT IRWIN CA
TC980247A	TRADOC	51	04	PROCUREMENT OFFICER BATTLE LABS ATSM TMD (CORPS SAM)	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980100A	TRADOC	51	04	RDT&E INSTRUCTOR	USA AIR DEFENSE ARTY SCH	FT BLISS TX
TC000001A	TRADOC	51	04	AIR DEF ARTILLERY COORD/ADA BOS LEA	US ARMY LOGISTICS MANAGEM	FT LEE VA
TC000008A	TRADOC	51	04	FIRE SUPPORT COORD/BOS LEAD	US ARMY COMBAT DEVELOPMEN	FT HOOD TX
TC000009A	TRADOC	51	04	MOUNTED MANEUVER BOS LEAD	US ARMY COMBAT DEVELOPMEN	FT HOOD TX
TC000002A	TRADOC	51	04	COMBAT DEV OFF (ARMY WATERCRAFT)	US ARMY COMBAT DEVELOPMEN US ARMY COMBINED ARMS SUP	FT HOOD TX
TC000003A	TRADOC	51	04	COMBAT DEV OFF (AERIAL DELIVERY)	US ARMY COMBINED ARMS SUP	FT LEE, VA
TC980096A	TRADOC	51	04	PROCUREMENT INSTRUCTOR	US ARMY LOGISTICS MANAGEM	FT LEE, VA
TC000005A	TRADOC	51	04	SENIOR PROJECT OFFICER, TRADOC PROG	US ARMY COMBINED ARMS CEN	FT LEE VA
TC980095A	TRADOC	51	04	PROCUREMENT INSTRUCTOR	US ARMY LOGISTICS MANAGEM	FT LEAVENWORTH KS
TC980049A	TRADOC	51	04	ADVANCED TECH PROG OFFICER		FT LEE VA
TC000006A	TRADOC	51	04	ASST TRADOC SYS MGR, TACTICAL WHEEL	USA AIR DEFENSE ARTY SCH	FT BLISS TX
TC980262A	TRADOC	51	04	BATTLE LAB CONTR & INDUS MGT OFF	USATSCH	FT EUSTIS, VA
TC980207A	TRADOC	51	04	MATERIEL MOD PROC OFFICER	US ARMY TRAINING AND DOCT	FT MONROE VA
TC990004A	TRADOC	51	04	ASST TSM LONGBOW (LOG)	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980208A	TRADOC	51	04	ASST TRADOC SYS MGR, SOLDIER	UNITED STATES ARMY AVIATI	FT RUCKER AL
TC000010A	TRADOC	51	04		US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980275A	TRADOC	51	04	ASST TRADOC SYS MGR, SOLDIER ATSM NETWORK MGT (LOG)	US ARMY INFANTRY SCHOOL	FT RUCKER AL
TC980152A	TRADOC	51	04		US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980245A	TRADOC	51	04	CBT DEV COORDINATOR	US ARMY COMBAT DEVELOPMEN	FT MONROE VA
TC980165A	TRADOC	51	04	CBT DEV COORDINATOR CBT DEV COORDINATOR	US ARMY TRAINING AND DOCT	FT MONROE VA
TC980076A	TRADOC	51	04		US ARMY COMBAT DEVELOPMEN	FT MONROE VA
TC980131A	TRADOC	51	04	CBT DEV OFFICER, HEAVY TACT VEHICLE	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980017A	TRADOC	51	04	BATTLE LAB STAFF OFFICER ATTACK PLATFORM & WPN SYS CBT DEV	USA FA SCHOOL	FT SILL OK
TC980244A	TRADOC	51	04	ASST TSM AIR UAV (PERSONNEL)	UNITED STATES ARMY AVIATI	FT RUCKER AL
TC980038A	TRADOC	51	04	ATSM TAC RADIOS (LOGI)	US ARMY INTELLIGENCE CENT	FT HUACHUCA AZ
TC980119A	TRADOC	51	04	ATSM SOLDIER	US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980002A	TRADOC	51	04	ASST TSM SATCOM	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980127A	TRADOC	51	04	ASST TRADOC SYS MGR, AFATDS	US ARMY SIGNAL CENTER AND USA FA SCHOOL	FT GORDON GA
TC980106A	TRADOC	51	04	ASST TSM GBCS (PERSONNEL)	US ARMY INTELLIGENCE CENT	FT SILL OK
TC980126A	TRADOC	51	04	ATSM CANNON	USA FA SCHOOL	FT HUACHUCA AZ FT SILL OK
TC980043A	TRADOC	51	04	ATSM BFVS	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980105A	TRADOC	51	04	ASST TSM ASAS (LOGISTICS)	US ARMY INTELLIGENCE CENT	FT HUACHUCA AZ
TC980104A	TRADOC	51	04	ASST TSM ASAS (PERSONNEL)	US ARMY INTELLIGENCE CENT	FT HUACHUCA AZ
TC980128A	TRADOC	51	04	ATSM ATACMS	USA FA SCHOOL	FT SILL OK
TC980116A	TRADOC	51	O4	ASST TRADOC SYS MGR, ANTI-TANK MISS	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980120A	TRADOC	51	O4	ATSM SOLDIER	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980115A	TRADOC	51	O4	ASST TRADOC SYS MGR, ANTI-TANK MISS	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980040A	TRADOC	51	O4	ATSM BFVS	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980001A	TRADOC	51	O4	ASST TSM WIN-T	US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980078A	TRADOC	51	O3	ATSM FORCE XXI (TEST)	USA ARMOR SCHOOL	FT KNOX KY
TC980019A	TRADOC	51	O3	AVIATION MATL MGT STAFF OFFICER	UNITED STATES ARMY AVIATI	FT RUCKER AL
TC980254A	TRADOC	51	O3	BATTLE LAB PROJECT OFFICER	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980256A	TRADOC	51	O3	BATTLE LAB PROJECT OFFICER	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980124A	TRADOC	51	O3	BATTLE LAB PROJECT OFFICER	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980069A	TRADOC	51	O3	COMBAT DEVELOPMENT OFFICER	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980202A	TRADOC	51	03	CHIEF SMALL ARMS DIVISION	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980077A	TRADOC	51	03	ASST TRADOC SYS MGR, ABRAMS (TEST O	USA ARMOR SCHOOL	FT KNOX KY
TC980141A	TRADOC	51	03	AFATDS SYSTEM INTEGRATOR	USA FA SCHOOL	FT SILL OK
TC980135A	TRADOC	51	03	CBT DEV STAFF OFFICER	USA FA SCHOOL	FT SILL OK
TC980170A	TRADOC	51	03	CHIEF INTEGRATION & EVAL DIV	US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980235A TC980003A	TRADOC TRADOC	51	03	CBT DEV OFFICER (AMMO/LOG)	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980164A		51	03	ATSM SATCOM (PERS)	US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980164A	TRADOC	51	03	CBT DEV INSTRUCTOR	US ARMY LOGISTICS MANAGEM	FT LEE VA
TC980070A	TRADOC TRADOC	51 51	03	CBT DEV OFFICER AMMO/LOG	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980134A	TRADOC	51 51	03	ASST TRADOC SYS MGR AFATDS	USA FA SCHOOL	FT SILL OK
TC980200A	TRADOC	51	03	CBT DEV STAFF OFFICER	USA FA SCHOOL	FT SILL OK
TC980198A	TRADOC	51 51	03	CHIEF CIE/NBC DIVISION	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980065A	TRADOC		03	CBT DEV OFFICER	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980133A	TRADOC	51 51	03	CBT DEV OFFICER	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980133A	TRADOC	51 61	O3	CBT DEV STAFF OFFICER	USA FA SCHOOL	FT SILL OK
		51 54	O3	CBT DEV OFFICER (FIELD SERVICES)	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980130A	TRADOC	51 51	O3	CBT DEV OFFICER (FIRE SPT)	USA FA SCHOOL	FT SILL OK
TC980169A TC980144A	TRADOC	51 54	O3	CHIEF ELECTRONICS & SPEC DEV DIVISI	US ARMY INFANTRY SCHOOL	FT BENNING GA
	TRADOC	51	03	COMBAT DEVELOPMENT OFFICER	USA FA SCHOOL	FT SILL OK
TC980108A TC980109A	TRADOC	51	03	REQUIREMENTS DOCUMENTATION OFFICER	US ARMY INTELLIGENCE CENT	FT HUACHUCA AZ
	TRADOC	51	03	REQUIREMENTS DETERMINATION OFFICER	US ARMY INTELLIGENCE CENT	FT HUACHUCA AZ
	TDADOC					
TC980021A	TRADOC	51	03	SENIOR AVIATION R&D OFFICER	UNITED STATES ARMY AVIATI	FT RUCKER AL
	TRADOC TRADOC TRADOC	51 51 51	O3 O3 O3	PROJECT OFFICER BATTLE LAB SENIOR PROJECT OFFICER	UNITED STATES ARMY AVIATI US ARMY INFANTRY SCHOOL US ARMY INFANTRY SCHOOL	FT RUCKER AL FT BENNING GA FT BENNING GA

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
	TOADOO	£4	O3	THAAD COMBAT DEVELOPMENT OFFICER	USA AIR DEFENSE ARTY SCH	FT BLISS TX
TC980056A	TRADOC	51 51	O3	AUTOMATION DEVELOPMENTS OFF	US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980007A	TRADOC TRADOC	51 51	03	AUTOMATION DEVELOPMENTS OFF	US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980008A TC980025A	TRADOC	51	03	AUTOMATION MATERIEL OFFICER	UNITED STATES ARMY ENGINE	FT LEONARD WOOD, MO
TC980187A	TRADOC	51	03	AUTOMATION SYSTEMS ENGINEER	US ARMY TRAINING AND DOCT	FT MONROE VA
TC980145A	TRADOC	51	03	CBT DEV STAFF OFFICER	USA FA SCHOOL	FT SILL OK
TC980059A	TRADOC	51	O3	SCIENCE & TECHNOLOGY INTEG OFFICER	USA AIR DEFENSE ARTY SCH	FT BLISS TX
TC980107A	TRADOC	51	O3	CHIEF, AUTOMATED TRAINING AND BATTL	US ARMY INTELLIGENCE CENT	FT HUACHUCA AZ
TC980163A	TRADOC	51	O3	PROJECT OFFICER TEST & EVALUATION	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980006A	TRADOC	51	O3	COMBAT DEVELOPMENT PROJECT OFFICER	US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980209A	TRADOC	51	O3	COMBAT DEVELOPMENT OFFICER	US ARMY SIGNAL CENTER AND	FT GORDON GA FT GORDON GA
TC980233A	TRADOC	51	O3	COMBAT DEVELOPMENT PROJECT OFFICER	US ARMY SIGNAL CENTER AND US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980010A	TRADOC	51	03	COMBAT DEVELOPMENT PROJECT OFFICER	US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980232A	TRADOC	51	O3	COMBAT DEVELOPMENT PROJECT OFFICER	USA FA SCHOOL	FT SILL OK
TC980143A	TRADOC	51	O3	COMPUTER ENGINEER INTELLIGENCE AUTOMATION BRANCH CHIE	US ARMY INTELLIGENCE CENT	FT HUACHUCA AZ
TC980110A	TRADOC	51	O3 O3	R&D COORDINATOR	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980213A	TRADOC TRADOC	51 51	03	SYS AUTOMATION INSTRUCTOR	US ARMY LOGISTICS MANAGEM	FT LEE VA
TC980101A TC980223A	TRADOC	51	03	AUTOMATION REQUIREMENTS OFFICER	US ARMY INTELLIGENCE CENT	FT HUACHUCA AZ
TC980231A	TRADOC	51	03	CONTRACTING OFFICER	US ARMY COMBINED ARMS CEN	FT LEAVENWORTH KS
TC980230A	TRADOC	51	O3	CONTRACTING OFFICER	US ARMY COMBINED ARMS CEN	FT LEAVENWORTH KS
TC980129A	TRADOC	51	03	CBT DEV STAFF OFFICER	USA FA SCHOOL	FT SILL OK
TC980148A	TRADOC	51	03	MATERIEL ACQ MGT OFF/AD ARTILLERY	US ARMY TRAINING SUPPORT	FT EUSTIS VA
TC980004A	TRADOC	51	C3	COMBAT DEVELOPMENT PROJ OFFICER	US ARMY SIGNAL CENTER AND	FT GORDON GA
TC980137A	TRADOC	51	O3	COMBAT DEVELOPMENT OFFICER	USA FA SCHOOL	FT SILL OK
TC980159A	TRADOC	51	O3	CONCEPTS OFFICER	US ARMY TRAINING AND DOCT	FT MONROE VA FT KNOX KY
TC980081A	TRADOC	51	O3	FORCE DEV OFFICER	USA ARMOR SCHOOL	FT KNOX KY
TC980084A	TRADOC	51	O3	FORCE DEV OFFICER	USA ARMOR SCHOOL USA ARMOR SCHOOL	FT KNOX KY
TC980083A	TRADOC	51	O3	FORCE DEV OFFICER	USA ARMOR SCHOOL	FT KNOX KY
TC980088A	TRADOC	51	O3	FORCE DEV OFFICER (COMMO) FORCE DEVELOPMENT OFFICER	USA ARMOR SCHOOL	FT KNOX KY
TC980239A	TRADOC	51	O3 O3	EXPERIMENTATION OFFICER, AIR & MISS	USA AIR DEFENSE ARTY SCH	FT BLISS TX
TC980058A	TRADOC	51 51	03	INTEROPERABILITY OFFICER	USA AIR DEFENSE ARTY SCH	FT BLISS TX
TC980053A TC980268A	TRADOC TRADOC	51	03	MATERIEL DEVELOPMENT OFFICER	UNITED STATES ARMY ENGINE	FT LEONARD WOOD, MO
TC980147A	TRADOC	51	03	MATERIEL ACQ MGT OFF, LIVE TACT ENG	US ARMY TRAINING SUPPORT	FT EUSTIS VA
TC980176A	TRADOC	51	O3	RDT&E OFFICER, MAT BR, MP DIV, DCD,	UNITED STATES ARMY ENGINE	FT LEONARD WOOD, MO
TC980221A	TRADOC	51	03	MATERIEL ACQ MGT OFF, MANEUVER SPT	US ARMY TRAINING SUPPORT	FT EUSTIS VA
TC980150A	TRADOC	51	Q3	R&D OPERATIONS OFFICER	US ARMY TRAINING AND DOCT	FT MONROE VA
TC980047A	TRADOC	51	O3	MEADS COMBAT DEVELOPMENT OFFICER	USA AIR DEFENSE ARTY SCH	FT BLISS TX
TC980054A	TRADOC	51	O3	MEADS R&D OFFICER	USA AIR DEFENSE ARTY SCH	FT BLISS TX FT SILL OK
TC980136A	TRADOC	51	O3	MUNITIONS REQUIREMENTS DEVELOPER	USA FA SCHOOL US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980035A		51	O3	PROJ OFFICER CONCEPTS ANALYSIS	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980121A		51	D3	PROJECT OFFICER CIE/NBC	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980216A		51	O3	PROJECT OFFICER COMM-ELECTRONICS PROJECT OFFICER DIRECTED ENERGY	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980215A		51 51	O3 O3	PROJECT OFFICER FIREPOWER	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980217A TC980123A		51	03	PROJECT OFFICER	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980123A		51	03	PROJECT OFFICER SMALL ARMS	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980042A		51	03	PROJECT OFFICER INFANTRY XXI	US ARMY INFANTRY SCHOOL	FT BENNING GA
TC980234A		51	03	COMBAT DEVELOPMENT OFFICER	US ARMY COMBINED ARMS SUP	FT LEE VA
TC980205A		51	O3	MATERIEL ACQ MGT OFF/AVIATION	US ARMY TRAINING SUPPORT	FT EUSTIS VA
TC980274A		51	03	CBT DEV (TRANS COORDINATOR)	US ARMY COMBINED ARMS SUP	FTLEEVA
TC980175A		51	O3	SENIOR RDT&E OFFICER	UNITED STATES ARMY ENGINE	FT LEONARD WOOD, MO
TC980166A	TRADOC	51	O3	CBT DEV COORDINATOR (JSTARS)	US ARMY COMBAT DEVELOPMEN	FT MONROE VA FT EUSTIS VA
TC980204A	TRADOC	51	03	SYS AUTO OFF/CMD & CONTROL SYS	US ARMY TRAINING SUPPORT USA CGSC	FT LEAVENWORTH KS
TC980039A		53	04	SYS AUTO (ACQ) INSTRUCTOR CGSC	US ARMY TRAINING AND DOCT	FT MONROE VA
TC980172A		97	06 05	DIR ACQUISITION/PARC CHIEF REQTS & ACQ MGT DIVISION	US ARMY TRAINING AND DOCT	FT MONROE VA
TC980173A		97 51	06	DIR SECURITY ASSISTANCE MGT DIR	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
X1980141A		51	06	DEP DIR	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
X1980402A X1980464A		51	06	DIR ADVANCED SYSTEMS	USA TANK AUTOMOTIVE RES.	WARREN MI
X1980533A		51	06	DIR ADVANCED SYSTEMS CONCEPTS	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
X1980763A		51	06	ARMY WEAPONS SYSTEMS ENGINEER	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
X1980270A		51	06	DEP DIR SURV LETHALITY ANALYSIS DIR	LAB ARMY RSCH ABERDEEN	WHITE SANDS NM
X1980030A		51	06	DIR MATERIEL TEST	U S ARMY WHITE SANDS MISS	WHITE SANDS NM
X1980885A		51	06	MILITARY DEPUTY NVESD	USA CECOM RESEARCH DEVELO	FT BELVOIR VA
X1980406A		51	106	DEPUTY DIR S&TCD	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
X1981034A		51	06	PM COMBAT MOBILITY SYSTEMS	USA TANK AUTOMOTIVE AND A	WARREN MI WHITE SANDS NM
X1980713A		51	06	DEP COMMANDER	U S ARMY WHITE SANDS MISS	FT MONMOUTH NJ
X1980810A		51	Q6	PM DCASS	US ARMY COMMUNICATIONS EL. US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
X1980215A		51	06	DIR WEAPON SYSTEMS	US ARMY AVIATION AND MISS USA TANK AUTOMOTIVE AND A	PICATINNY NJ
X1981028A		51	06	PM MCD	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
X1980530A		51	06	DEP COMMANDER PM MOBILE ELECTRIC POWER	US ARMY COMMUNICATIONS EL	SPRINGFIELD VA
X1980208A		51 51	O6 O6	PM NBC DEFENSE SYSTEMS	US ARMY SOLDIER AND BIOLO	ABERDEEN PG MD
X1980568A		51 51	06	PM TAWS	USA TANK AUTOMOTIVE AND A	WARREN MI
X1980457A X1980228A		51	06	PM TMDE	AMCOM	REDSTONE ARSENAL AL
X1980228A X1981001A		51	06	PM UTILITY HELICOPTERS	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
X1980749A		51	Q6	PM, SOLDIER	PM SOLDIER	FT BELVOIR VA
X1980304A		51	06	COMMANDER DPG	U S ARMY DUGWAY PROVING G	DUGWAY UT

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
X1980048A	AMC	51	O 6	COMMANDER YPG	U S ARMY YUMA PROVING GRO	VI 1844 A 7
X1980615A	AMC	51	O6	COMMANDER	US ARMY ABERDEEN TEST CEN	YUMA AZ
X1980546A	AMC	51	06	COMMANDER CLOSE COMBAT ARMTS CTR		ABERDEEN PG MD
X1990006A	AMC	51	Q 6	COMMANDER/DIR	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
X1981002A	AMC	51	06		USA ARMAMENT RESEARCH DEV	PICATINNY ARSENAL N.
K1980675A	AMC	51		PM EFOGM	US ARMY AVIATION AND MISS	REDSTONE ARSENAL A
K1980117A			06	DEP DIR WPNS TECHNOLOGY	LAB ARMY RSCH ABERDEEN	ABERDEEN PG MD
	AMC	51	06	DEP DIR MRDEC/CHIEF ASCO	USA MISSILE RESEARCH DEVE	REDSTONE ARSENAL A
(1980014A	AMC	51	D6	DEP DIR COMMAND/CONTROL SYS INTEGR	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
(1980318A	AMC	51	06	COMMANDER ATTC (EXP TEST PILOT)	US ARMY AVIATION TECHNICA	FT RUCKER AL
(1980287A	AMC	51	O6	COMMANDER/DIRECTOR	US ARMY AVIATION RES. DEV	FT EUSTIS VA
(1980538A	AMC	51	06	COMMANDER FIRE SUPPORT ARMTS CTR	CMD SYS INTEGRATION AG	
(1980058A	AMC	51	O6	COMMANDER EPG		PICATINNY NJ
(1980088A	AMCHQ	51	06	DIR FORCE XXI & EMERGING TECH	USA ELECTRONICS PROVING G	FT HUACHUCA AZ
1980076A	AMCHQ	51	06		US ARMY MATERIEL COMMAND	ALEXANDRIA VA
(1980100A	AMCHQ	51		DIR ICPA	USA MATERIEL COMMAND INTE	ALEXANDRIA, VA
(1980631A			06	CHIEF PROGRAMS & PRODUCTION DIV	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
	AMCHQ	51	106	CHIEF PROGRAM MGMT/ACQ SPT	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
1980082A	AMCHQ	51	06	AMC DIR SARDA/AMC COMBT SVC SPT/SAR	US ARMY MATERIEL COMMAND	PENTAGON
1980240A	AMCHQ	51	06	CHIEF/SENIOR COMPUTER SCIENTIST	LAB ARMY RSCH ATLANTA	ATLANTA GA
1980398A	AMCHQ	51	O6	COMMANDER USA RDSG	ACT USAMC ICPA GERMA	
1980068A	AMCHQ	51	O 6	COMMANDER USARDSG UK		BONN GERMANY
1980386A	AMCOTHERS	51	06		USA MATERIEL COMMAND INTE	LONDON UK
1980362A	AMCOTHERS			Project Manager, Combined Arms Tact	US ARMY SIMULATION TNG AN	ORLANDO FL
		51	06	PM TRADE	US ARMY SIMULATION THE AN	ORLANDO FL
1980354A	AMCOTHERS	51	06	PM ITTS	US ARMY SIMULATION THE AN	ORLANDO FL
1980633A	AMCOTHERS	51	O6	PM WARFIGHTER SIMULATION 2000	US ARMY SIMULATION THE AN	ORLANDO FL
1980416A	AMC	51	Q5	DEP CHIEF, MATERIEL DEVELOPER CELL	US ARMY COMMUNICATIONS-EL	
1980407A	AMC	51	O5	PROJECT OFFICER		FT HOOD TX
1980639A	AMC	51	O5	ELECTRICAL ENGINEER	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
1980320A	AMC				USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
		51	O5	DIR TEST SPT DIRATE	TECOM ATTC	FT RUCKER AL
1980740A	AMC	51	Q 5	SYSTEMS ACQUISITION MANAGER	US ARMY SOLDIER AND BIOLO	ABERDEEN PG MD
1980327A	AMC	51	- 05	COMMANDER FLIGHT TEST DIR	US ARMY AVIATION TECHNICA	FT RUCKER AL
1980305A	AMC	51	O5	COMMANDER W DESERT TEST CTR	U S ARMY DUGWAY PROVING G	
1980412A	AMC	51	Q5	DEP DIR IEWD		DUGWAY UT
1980049A	AMC	51	05	COMMANDER MAERIEL TEST	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
1980491A	AMC	51	O5		U S ARMY YUMA PROVING GRO	YUMA AZ
1981013A	AMC	51		PM PHYSICAL SECURITY	US ARMY COMMUNICATIONS EL	FT BELVOIR VA
			05	PM INFO WARFARE	US ARMY COMMUNICATIONS EL	FT MEADE MD
1980298A	AMC	51	Q 5	CHIEF SYSTEMS INSPECTION TEAM	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
1980015A	AMC	51	O5	COMMANDER CRTC	U S ARMY YUMA PROVING GRO	FT GREELY AK
1980007A	AMC	51	O5	DIRECTOR OPERATIONS AND CUSTOMER IN	USA NATICK RESEARCH DEVEL	NATICK MA
1980102A	AMC	51	05	PESO TEAM CHIEF	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
1980071A	AMC	51	O5	COMMANDER	ACT USAMC ICPA FRANC	
1981003A	AMC	51	05	APM DEVELOPMENT		PARIS FRANCE
1980145A	AMC	51	05	VEH TELE SYS MGR	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
1980218A	AMC	51	05		US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
1980813A	AMC	51		APM UH-1/LIGHT UTILITY HELICOPTER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
1980463A			O5	ASSISTANT CHIEF FOR ARMY & CINC COM	US ARMY COMMUNICATIONS EL	FT MONMOUTH NJ
	AMC	51	O5	CHIEF KUWAIT ARMOR MOD OFFICE	USA TANK AUTOMOTIVE AND A	KUWAIT CITY KUWAIT
1980209A	AMC	51	05	APM	US ARMY COMMUNICATIONS EL	SPRINGFIELD VA
	AMC	51	O 5	RESEARCH & DEVELOPMENT COORDINATOR	USA CECOM RESEARCH DEVELO	FT BELVOIR VA
980710A	AMC	51	O5	CHIEF PROGRAM OFFICER	USA CECOM RESEARCH DEVELO	
980278A	AMC	51	O5	CHIEF CUST RES TECH INT/ARMY EXP		FT MONMOUTH NJ
981025A	AMC	51	O5	LIAISON OFFICER HTV	US ARMY RESEARCH LABORATO	HAMPTON VA
	AMC	51	O5		USA TANK AUTOMOTIVE AND A	PENTAGON
	AMC			ELECTRICAL ENGINEER	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
		51	O5	SENIOR MATERIALS SCIENTIST	LAB ARMY RSCH ABERDEEN	ABERDEEN PG MD
	AMC	51	O5	CHIEF, BFVS, SAUDI ARABIA	USA TANK AUTOMOTIVE AND A	RIYADH SAUDI ARABIA
	AMC	51	O5	SENIOR ARMY TECHNOLOGY CONCEPT OFCR	US ARMY RESEARCH LABORATO	ADELPHI MD
980283A	AMC	51	O5	ARMOR TECHNOLOGY MANAGER	LAB ARMY RSCH ABERDEEN	ABERDEEN PG MD
	AMC	51	O5	PM PALADIN/FAASV	USA TANK AUTOMOTIVE AND A	PICATINNY NJ
	AMC	51	O5	PM DSSMP	US ARMY COMMUNICATIONS EL	
981007A	AMC	51	05	PM STINGER BLOCK I/II	US ARMY AVIATION AND MISS	FT MONMOUTH NJ
	AMC	51	O5	APM INTEGRATED LOG SUP		REDSTONE ARSENAL AL
	AMC	51	O5		USA TANK AUTOMOTIVE AND A	WARREN MI
	AMC			PM GRIZZLY (BREACHER) SYSTEM	USA TANK AUTOMOTIVE AND A	WARREN MI
		51	O5	PRODUCT MGR, MODERNIZED BLACK HAWK	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
	AMC	51	O5	PM KIOWA WARRIOR	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
	AMC	51	O5	CHIEF, MODERNIZED ATTACK DIV	US ARMY AVIATION AND MISS	REDSTONE ARSENAL, AL
	AMC	51	O5	PM COBRA	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
980492A	AMC	51	O5	APM SPEC PROG	US ARMY AVIATION AND MISS	
990008A	AMC	51		DPM LIGHT TACTICAL VEH		FT EUSTIS, VA
	AMC	51	05	PM M113 Family of Vehicles	USA TANK AUTOMOTIVE AND A	WARREN MI
	AMC	51			USA TANK AUTOMOTIVE AND A	WARREN MI
				PM MORTARS	USA TANK AUTOMOTIVE AND A	PICATINNY NJ
	AMC	51		COMMANDER	SPECIAL PROGRAMS	SAGAMI JAPAN
	AMC	51		PM SMALL ARMS	USA TANK AUTOMOTIVE AND A	PICATINNY NJ
	AMC	51	O5	PM PETROLEUM & WATER SYSTEMS	USA TANK AUTOMOTIVE AND A	WARREN MI
981006A	AMC	51		PM MP IND MUNITION	US ARMY AVIATION AND MISS	
	AMC	51	_	PM, NBC RECONNAISSANCE SYSTEMS		REDSTONE ARSENAL AL
	AMC				US ARMY SOLDIER AND BIOLO	ABERDEEN PG MD
		51		COMMANDER	SPECIAL PROGRAMS	WIESBADEN GERMANY
	AMC	51		PM CONSTRUCTION EQUIPMENT/MHE	USA TANK AUTOMOTIVE AND A	WARREN MI
	AMC	51	O5	EXPERIMENTAL TEST PILOT	US ARMY AVIATION RES. DEV	MOFFETT FIELD CA
81022A	AMC	51		PM FIREFINDER	US ARMY COMMUNICATIONS EL	
	AMC	51		PM FOR SOLDIER SUPPORT		FT MONMOUTH NJ
	AMC	51			USA SOLDIER SYSTEMS COMMA	NATICK MA
		J 1	Ų0	PM LAND WARRIOR	PM SOLDIER	FT BELVOIR VA
	AMC	51	O5	PM FORCE PROVIDER	USA SOLDIER SYSTEMS COMMA	

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
X1980284A	AMC	51	O5	MILITARY APPLICATIONS OFFICER	US ARMY RESEARCH LABORATO	ADELPHI MD
		51 51	O5	OPERATIONS OFFICER ACALA	USA ARMAMENT AND CHEMICAL	ROCK ISLAND IL
X1980580A	AMC	51 51	O5	R&D COORD/AERO ENGINEER	US ARMY AVIATION RES. DEV	MOFFETT FIELD CA
X1990001A	AMC AMC	51 51	O5	PM ATSS	AMCOM	REDSTONE ARSENAL AL
X1980231A		51	05	EXPERIMENTAL TEST PILOT	US ARMY AVIATION TECHNICA	FT RUCKER AL
X1990004A	AMC	51	O5	PM ENHANCED SOLDIER SYSTEMS	PM SOLDIER	FT BELVOIR VA
X1980745A	AMC	51 51	05	PM WOLVERINE - HVY ASSAULT BRIDGE	USA TANK AUTOMOTIVE AND A	WARREN MI
X1981035A	AMC	51	05	PM DEFENSE DATA NETWORKS (DDN)	US ARMY COMMUNICATIONS EL	FT MONMOUTH NJ
X1980812A	AMC		O5	PM DSCSI	US ARMY COMMUNICATIONS EL	FT MONMOUTH NJ
X1980814A	AMC	51	O5	PM FIXED WING	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
X1980219A	AMC	51	05	PM FOR SMOKE/OBSCURANTS	US ARMY SOLDIER AND BIOLO	ABERDEEN PG MD
X1980566A	AMC	51		•	US ARMY COMMUNICATIONS EL	FT MONMOUTH NJ
X1981023A	AMC	51	O5	PM GLOBAL POSITIONING SYSTEM	US ARMY AVIATION RES. DEV	MOFFETT FIELD CA
X1980738A	AMC	51	O5	EXPERIMENTAL TEST PILOT		REDSTONE ARSENAL,AL
X1980223A	AMC	51	05	PM AIR TRAFFIC CONROL SYSTEMS	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
X1980634A	AMC	51	Q5	SYS MANAGER AGSE	US ARMY AVIATION AND MISS	TRIANGLE PARK NC
X1980073A	AMC	51	Q 5	TECHNOLOGY INTEGRATION MANAGER	US ARMY RESEARCH OFFICE	
X1980243A	AMC	51	O5	SENIOR COMPUTER SCIENTIST	US ARMY RESEARCH LABORATO	ADELPHI MD
X1000005A	AMC-U.S.	51	05	PM SENTINEL	US ARMY AVIATION AND MISS	REDSTONE ARSENAL, AL
X1980658A	AMC-U.S.	51	O5	PATRIOT DEPLOYMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
X1980078A	AMCHQ	51	O 5	STAFF OFFICER	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
X1980067A	AMCHQ	51	O 5	COMMANDER USARDSG CA	ACT USAMC ICPA CANAD	OTTAWA CANADA
X1980083A	AMCHQ	51	O 5	R&D COORDINATOR	US ARMY MATERIEL COMMAND	PENTAGON
X1980644A	AMCHQ	51	05	SPECIAL ASSISTANT CG	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
X1980070A	AMCHQ	51	05	STANDARDIZATION REPRESENTATIVE	ACT USAMC ICPA UK	LONDON, UK
X1980085A	AMCHQ	51	Q5	EXECUTIVE OFFICER	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
	AMCOTHERS	51	O5	PM GCTS	US ARMY SIMULATION THE AN	ORLANDO FL
X1980377A		51	O5	PMLTS	US ARMY SIMULATION TNG AN	ORLANDO FL
X1980371A	AMCOTHERS			PM C4I SIMULATION SYS	US ARMY SIMULATION THE AN	ORLANDO FL
X1980388A	AMCOTHERS	51	O5		US ARMY SIMULATION THE AN	ORLANDO FL
X1980389A	AMCOTHERS	51	O5	PM SEADS	US ARMY SIMULATION TNG AN	PENTAGON
X1980353A	AMCOTHERS	51	O5	STRICOM LIAISON OFFICER SARD-SI		HUNTSVILLE AL
X1980355A	AMCOTHERS	51	O5	DEP DIR ITTS TMO	US ARMY SIMULATION THE AN	ORLANDO FL
X1980752A	AMCOTHERS	51	05	APM FOR DIGITIZED TRAINING SYSTEMS	US ARMY SIMULATION THE AN	
X1980638A	AMCOTHERS	51	05	DEP DIR ITTS TSMO	US ARMY SIMULATION THE AN	HUNTSVILLE AL
X1980753A	AMCOTHERS	51	O5	DEP DIR ITTS IMO	US ARMY SIMULATION TNG AN	ORLANDO FL
X1980363A	AMCOTHERS	51	05	PM ACTS	US ARMY SIMULATION THE AN	ORLANDO FL
X1990007A	TACOM	51	Q5	DPM FLEET MANAGEMENT	USA TANK AUTOMOTIVE AND A	PICATINNY NJ
X1980632A	AMC	51	O4	EXPERIMENTAL TEST PILOT	US ARMY AVIATION TECHNICA	FT RUCKER AL
X1980481A	AMG	51	04	TEST OFFICER ABRAMS	USA TANK AUTOMOTIVE RES.	WARREN MI
X1990012A	AMC	51	04	SYS DEV PROJ OFF ULTRA-LW HOWITZER	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
X1980643A	AMC	51	04	TEST OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
X1980246A	AMC	51	04	TECH TRANSFER OFF AEROSPACE ENG	US ARMY RESEARCH LABORATO	CLEVELAND OH
X1980006A	AMC	51	04	PROJECT DIRECTR ARMY UNIFORM PROGR	PM SOLDIER	FT BELVOIR VA
X1980473A	AMC	51	04	WEAPON SYSTEM MANAGER	USA TANK AUTOMOTIVE RES.	WARREN MI
X1980324A	AMC	51	04	EXPERIMENTAL TEST PILOT	US ARMY AVIATION TECHNICA	FT RUCKER AL
X1981009A	AMC	51	04	PM STAFF OFCR	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
	AMC	51	04	EXPERIMENTAL TEST PILOT	US ARMY AVIATION TECHNICA	FT RUCKER AL
X1980335A	AMC	51	04	RDTE LIAISON AND USNTPS SR. RW INST	ELM USAATTC PATUXENT	PATUXENT MD
X1980724A		51	04	APM COUNTERMINES MCD	USA TANK AUTOMOTIVE AND A	FT BELVOIR VA
X1981029A	AMC			EXPERIMENTAL TEST PILOT	US ARMY AVIATION RES. DEV	FT EUSTIS VA
X1980289A	AMC	51	04		USA TANK AUTOMOTIVE AND A	WARREN MI
X1980440A	AMC	51	04	FIELDING OFFICER		ALEXANDRIA VA
X1980689A	AMC	51	04	MILITARY INTEGRATION OFFICER	US ARMY RESEARCH OFFICE	SAGAMI JAPAN
X1980862A	AMC	51	04	ENGINEERING EQUIPMENT RD OFFICER	SPECIAL PROGRAMS	
X1980009A	AMC	51	04	LAND WARRIOR TEST OFFICER	USA SOLDIER SYSTEMS COMMA	FT BELVOIR, VA
X1980860A	AMC	51	04	RESEARCH & DEVELOPMENT AERO OFFICER	SPECIAL PROGRAMS	WIESBADEN GERMANY
X1980564A	AMC	51	04	JOINT R&D AND ACQUISITION COORDINAT	US ARMY SOLDIER AND BIOLO	ABERDEEN PG MD
X1980227A	AMC	51	04	JOINT MANUFACT & PROD STAFF OFFICER	US ARMY EXECUTIVE DIRECTO	ALEXANDRIA VA
X1980432A	AMC	51	04	OPERATIONS OFFICER ABRAMS	USA TANK AUTOMOTIVE AND A	WARREN MI
X1980280A		51	04	INFANTRY/SOF TECHNICAL MANAGER	LAB ARMY RSCH ABERDEEN	ABERDEEN PG MD
X1981027A		51	04	APM FIELDING PALADIN	USA TANK AUTOMOTIVE AND A	PICATINNY NJ
X1981016A		51	04	R&D OFFICER	US ARMY COMMUNICATIONS EL	FT MEADE MD
X1990002A		51	04	WEAPONS SYSTEMS MATRIX MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND IL
X1980475A		51	04	FUTURE SYSTEMS R&D OFFICER	USA TANK AUTOMOTIVE RES.	WARREN MI
X1980268A		51	04	FA VULNERABLTY ASSESSMENT OFFICER	LAB ARMY RSCH ABERDEEN	ABERDEEN PG MD
X1980200A		51	04	SUPPORT INTEGRATION MANAGER	USA MISSILE RESEARCH DEVE	REDSTONE ARSENAL AL
		51	04	EXPERIMENTAL TEST PILOT	US ARMY AVIATION TECHNICA	FT RUCKER AL
X1990005A			04	PHYSICIST	US ARMY RESEARCH LABORATO	ADELPHI MD
X1980266A		51		PM ABRAMS TRAINING DEVICE MANAGER	USA TANK AUTOMOTIVE AND A	WARREN MI
X1980431A		51	04			NATICK LABORATORY, MA
X1000012A		51	04	RESEARCH & DEVELOPMENT COORDINATOR	USA NATICK RESEARCH DEVEL	PICATINNY NJ
X1980536A		51	04	FIELD ARTILLERY SYSTEMS OFFICER	USA ARMAMENT RESEARCH DEV	
X1980534A		51	04	FIELD ARTILLERY SYSTEMS OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
X1980480A	AMC	51	04	SYS TECHNICAL MANAGER CMD & CON	USA TANK AUTOMOTIVE RES.	DETROIT ARSENAL, MI
X1981017A	AMC	51	04	R&D OFFICER	US ARMY COMMUNICATIONS EL	FT MEADE MD
X1981015A		51	04	R&D OFFICER	US ARMY COMMUNICATIONS EL	FT MEADE MD
X1980483A		51	04	SYS TECHNICAL MGR ABRAMS	USA TANK AUTOMOTIVE RES.	WARREN MI
		51	04	SYS INTEGRATION OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
		51	04	ELECTRICAL ENGINEER	US ARMY RESEARCH LABORATO	ADELPHI MD
X1980547A	CITIO			APM FIRE CONTROL	USA TANK AUTOMOTIVE AND A	PICATINNY NJ
X1980728A		£1				
X1980728A X1990013A	AMC	51	04		USA TANK AUTOMOTIVE RES	WARREN MI
X1980728A	AMC AMC	51 51 51	04 04	WEAPONS SYSTEM MANAGER AD COMMAND & CONTROL OFFICER	USA TANK AUTOMOTIVE RES. USA MISSILE RESEARCH DEVE	WARREN MI REDSTONE ARSENAL AL

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
X1980467A	AMC	51	04	APM FUTURE SCOUT	USA TANK AUTOMOTIVE RES.	WARREN MI
X1980424A	AMC	51	04	APM SAUDI INF CORPS MOD PROG	USA TANK AUTOMOTIVE AND A	RIYADH SAUDI ARABIA
X1981026A	AMC	51	04	APM MINES MCD	USA TANK AUTOMOTIVE AND A	
(1980334A	AMC	51	04	EXCHANGE OFFICER/EXPERIMENTAL TEST		DETROIT ARSENAL, MI
(1981030A	AMC	51	04	APM LTV	US ARMY AVIATION TECHNICA	BOSCOMBE DOWN UK
(1980642A	AMC	51	04	PROJECT OFFICER INFO & INTELL, WAR	USA TANK AUTOMOTIVE AND A	WARREN MI
(1981037A	AMC	51	04	APM (OPERATIONS, TEST & EVAL)	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
(1981032A	AMC	51	04		USA TANK AUTOMOTIVE AND A	WARREN MI
(1980818A	AMC	51	04	APM HTV (Multi-Role Bridge Company)	USA TANK AUTOMOTIVE AND A	WARREN MI
(1981033A	AMC	51	04	APM UNIVERSAL MODEM SYSTEM (UMS)	US ARMY COMMUNICATIONS EL	FT MONMOUTH NJ
(1980708A	AMC			APM HTV (Heavy Equip Transporter Sy	USA TANK AUTOMOTIVE AND A	WARREN MI
		51	04	APM PROD IMPROV & FLDG JAVELIN	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1981031A	AMC	51	04	APM HTV (Future Systems)	USA TANK AUTOMOTIVE AND A	WARREN MI
(1981012A	AMC	51	04	PROJECT OFFICER	US ARMY COMMUNICATIONS EL	LOS ANGELES CA
(1990003A	AMC	51	04	APM AIRDROP EQUIPMENT	USA SOLDIER SYSTEMS COMMA	NATICK MA
(1980251A	AMC	51	O4	HUMAN RACTORS ENGINEER	LAB ARMY RSCH ABERDEEN	ABERDEEN PG MD
(1981014A	AMC	51	O4	SENIOR TEST ENGINEER	US ARMY COMMUNICATIONS EL	FT MEADE MD
(1981020A	AMC	51	04	SIGNAL INTEL/EW OFFICER	US ARMY COMMUNICATIONS EL	FT MEADE MD
(1981005A	AMC	51	O4	APM MODERNIZATION	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1981000A	AMC	51	O4	APM READINESS	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980865A	AMC	51	04	AVIATION SYSTEMS OFFICER	SPECIAL PROGRAMS	SAGAMI JAPAN
(1980665A	AMC	51	04	APM GROUND COMBAT TRAINING SYS	US ARMY SIMULATION THE AN	ORLANDO FL
1980488A	AMC	51	04	CHIEF BRADLEY APG FIELD OFFICE	USA TANK AUTOMOTIVE RES.	
(1980272A	AMC	51	04	EW VULNERABILITY ASSESS OFCR	LAB ARMY RSCH WSMR	WARREN, MI
(1981021A	AMC	51	04	SIGNAL INTEL/EW OFFICER		WHITE SANDS NM
(1980517A	AMC	51	04		US ARMY COMMUNICATIONS EL	FT MEADE MD
				T&E OFFICER	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
K1980258A	AMC	51	04	DEP BRANCH CHIEF	ARL	ABERDEEN PG MD
(1980433A	AMC	51	O4	R&D COORDINATOR	USA TANK AUTOMOTIVE AND A	WARREN MI
K1980552A	AMC	51	04	CLOSE COMBAT SYSTEM INTEGRATION OFC	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
K1981038A	AMC	51	04	APM LTV	USA TANK AUTOMOTIVE AND A	WARREN MI
(1 98 0329A	AMC	51	04	CHIEF FLIGHT TEST DIVISION A	TECOM ATTC	FT RUCKER AL
K1981039A	AMC	51	O4	APM MATERIEL CHANGES	USA TANK AUTOMOTIVE AND A	PICATINNY NJ
(1981004A	AMC	51	O4	APM PRODUCTION & FIELDING	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980486A	AMC	51	O4	APM HEAVY TACTICAL VEH (HEMTT)	USA TANK AUTOMOTIVE RES.	WARREN MI
(1980821A	AMC	51	O4	PROJECT OFFICER	US ARMY COMMUNICATIONS EL	STUTTGART GERMANY
(1980831A	AMC	51	04	PROJECT OFFICER	US ARMY COMMUNICATIONS EL	FT MONMOUTH NJ
(1980576A	AMC	51	04	WEAPON SYSTEM MANAGER ABRAMS	USA ARMAMENT AND CHEMICAL	ROCK ISLAND IL
(1980572A	AMC	51	04	WEAPONS SYSTEMS MATRIX MANAGER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND IL
(1980281A	AMC	51	04	ARTILLERY TECHNOLOGY MANAGER	ARL	ABERDEEN PG MD
(1980570A	AMC	51	04	APM, FIELDING AND NET OFFICER	US ARMY SOLDIER AND BIOLO	ABERDEEN PG MD
(1980535A	AMC	51	04	ARMOR SYSTEMS OFFICER		
(1980153A	AMC-U.S.	51	04	AVENGER LOG/FIELDING OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
(1980151A	AMC-U.S.	51	04	CHIEF PATRIOT FT BLISS FLDG OFC	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980162A	AMC-U.S.	51	04	CHIEF DEVELOPMENT SYSTEM	US ARMY AVIATION AND MISS	FT BLISS TX
(1000015A	AMC-U.S.	51	04		US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980160A	AMC-U.S.	51	04	APM, Construction Equipment	USA TANK AUTOMOTIVE AND A	WARREN MI
(1980157A		51		MLRS FIELDING OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
	AMC-U.S.		04	APM HELLFIRE LOG & FLDG	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980148A	AMC-U.S.	51	04	PATRIOT LOGISTICS OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1000029A	AMC-U.S.	51	04	APM, Materials Handling Equipment	USA TANK AUTOMOTIVE AND A	WARREN MI
(1000014A	AMC-U.S.	51	04	APM, SYSTEMS INTEGRATION	USA TANK AUTOMOTIVE AND A	PICATINNY NJ
(1980097A	AMCHQ	51	O4	R&D COORDINATOR	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
1980730A	AMCHQ	51	04	COMMUNICATIONS/ELECTRICAL ENGINEER	US ARMY RESEARCH LABORATO	ADELPHI MD
1980732A	AMCHQ	51	Q4	COMPUTER SCIENTIST	US ARMY RESEARCH LABORATO	ADELPHI MD
1980237A	AMCHQ	51	04	COMPUTER SCIENTIST	LAB ARMY RSCH ATLANTA	ATLANTA GA
1980252A	AMCHQ	51	04	COMMUNICATIONS/ELECTRICAL ENGINEER	LAB ARMY RSCH ATLANTA	ATLANTA GA
(1980731A	AMCHQ	51	O4	SYSTEMS AUTOMATION ENGINEER	LAB ARMY RSCH ATLANTA	ATLANTA GA
(1980077A	AMCHQ	51	04	ASST SEC GENERAL STAFF	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
1980238A	AMCHQ	51	04	COMPUTER SCIENTIST	LAB ARMY RSCH ATLANTA	ATLANTA GA
1000040A	AMCOTHERS	51	04	APM GCTS	US ARMY SIMULATION THE AN	Orlando, FL
1980385A	AMCOTHERS	51	04	APM, Infantry Simulation Technologi	US ARMY SIMULATION THE AN	ORLANDO FL
1000007A	AMCOTHERS	51	04	APM ACTS	US ARMY SIMULATION THE AN	Orlando, FL
1000006A	AMCOTHERS	51	04	APM LTS (5)	US ARMY SIMULATION THE AN	Orlando, FL Orlando, FL
1000016A	AMCOTHERS	51	04	APM LTS (6)		
1000035A	AMCOTHERS	51	04	APMLTS (7)	US ARMY SIMULATION THE AN	Orlando, FL
1000033A	AMCOTHERS	51	04		US ARMY SIMULATION THE AN	Orlando, FL
1000042A	AMCOTHERS	51	04	APM LTS (8)	US ARMY SIMULATION THE AN	Orlando, FL
				APM LTS (4)	US ARMY SIMULATION THE AN	Orlando, FL
1000030A	AMCOTHERS	51	04	APM Digitized Training	US ARMY SIMULATION THE AN	Orlando,FL
1000008A	AMCOTHERS	51	04	APM Digitized Training	US ARMY SIMULATION TNG AN	Orlando, FL
1980382A	AMCOTHERS	51	04	APM Aviation Simulation Technologie	US ARMY SIMULATION TNG AN	ORLANDO FL
1000038A	AMCOTHERS	51	04	APM LTS (4)	US ARMY SIMULATION TNG AN	Orlando, FL
1980664A	AMCOTHERS	51	04	APM COMBINED ARMS TACTICAL TRAINER	US ARMY SIMULATION THIS AN	ORLANDO FL
1980672A	AMCOTHERS	51	O4	APM LTS	US ARMY SIMULATION THE AN	ORLANDO FL
1980663A	AMCOTHERS	51	O4	APM LTS	US ARMY SIMULATION TNG AN	ORLANDO FL
1980662A	AMCOTHERS	51	04	APM C4ISS (C4I)	US ARMY SIMULATION THE AN	ORLANDO FL
1980365A	AMCOTHERS	51	04	APM		
1980645A	AMCOTHERS	51	04		US ARMY SIMULATION THE AN	ORLANDO FL
				APM COMBINED ARMS TACTICL TRAINER	US ARMY SIMULATION TNG AN	ORLANDO FL
1980756A	AMCOTHERS	51	04	APM GROUND COMBAT TRAINING SYS	US ARMY SIMULATION TNG AN	ORLANDO FL
1980754A	AMCOTHERS	51	04	APM GROUND COMBAT TRAINING SYS	US ARMY SIMULATION TNG AN	ORLANDO FL
1980390A	AMCOTHERS	51	04	APM C4ISS (INTEL)	US ARMY SIMULATION TNG AN	ORLANDO FL
	AMCOTHERS-U.S.	51	O4	APM ACTS (4)	LIC ADMY CIMIN ATION THE AN	Oslanda El
(1000031A (1000025A	AMCOTHERS-U.S.	51	04	AF IN ACTO (4)	US ARMY SIMULATION TNG AN	Orlando, FL

x	(1000001A (1000032A (1000041A (1000037A (1000034A (1000018A (1000036A (1980437A	AMCOTHERS-U.S. AMCOTHERS-U.S. AMCOTHERS-U.S. AMCOTHERS-U.S. AMCOTHERS-U.S. AMCOTHERS-U.S.	51 51 51 51	O4 O4 O4	PM ITTS IMO APM ACTS (6)	US ARMY SIMULATION THE AN	
X X X X X X X X X X X X X X X X X X X	(1000032A (1000041A (1000037A (1000034A (1000018A (1000036A	AMCOTHERS-U.S. AMCOTHERS-U.S. AMCOTHERS-U.S. AMCOTHERS-U.S.	51 51	04			
X X X X X X X X X X X X X X X X X X X	(1000041A (1000037A (1000034A (1000018A (1000036A	AMCOTHERS-U.S. AMCOTHERS-U.S. AMCOTHERS-U.S.	51				
X	(1000037A (1000034A (1000018A (1000036A	AMCOTHERS-U.S. AMCOTHERS-U.S.			APM GCTS	US ARMY SIMULATION TNG AN	Orlando, FL
X X X X X X X X X X X X X X X X X X X	(1000034A (1000018A (1000036A	AMCOTHERS-U.S.		04	APM ACT (3)	US ARMY SIMULATION TNG AN	Orlando, FL
X X X X X X X X X X X X X X X X X X X	(1000018A (1000036A		51	04	APM ACTS (5)	US ARMY SIMULATION TNG AN	
X X X X X X X X X X X X X X X X X X X	(1000036A		51	04	APM CATT	US ARMY SIMULATION TNG AN	Orlando, FL
X X X X X X X X X X X X X X X X X X X		AMCOTHERS-U.S.	51	04	APM ACTS	US ARMY SIMULATION THE AN	
X X X X X X X X X X X X X X X X X X X	11000040171	TACOM	51	04	DEP CHIEF OPERATIONS BRANCH	USA TANK AUTOMOTIVE AND A	DETROIT ARSENAL, MI
X X X X X X X X X	(1980122A	AMC	51	03	DPM BLOCK II	USA MISSILE RESEARCH DEVE	REDSTONE ARSENAL AL
X X X X X X X X	(1980856A	AMC	51	03	R&D ENGINEER EQUIPMENT/ADA OFFICE	SPECIAL PROGRAMS	WIESBADEN GERMANY
X X X X X X	(1000011A	AMC	51	03	APM FOR SYSTEMS INTEGRATION	US ARMY SOLDIER AND BIOLO	THE OWNER OF THE PARTY OF THE P
X X X X X X	(1980011A	AMC	51	03	OPERATIONS INTERFACE OFFICER	USA NATICK RESEARCH DEVEL	NATICK MA
X X X X X	(1980863A	AMC	51	03	AMMO/EOD OFFICER	SPECIAL PROGRAMS	SAGAMI JAPAN
X X X X	(1980561A	AMC	51	03	ASSISTANT PROGRAM DIRECTOR	US ARMY SOLDIER AND BIOLO	ABERDEEN PG MD
X X X X		AMC	51	03	R&D ELECTRONICS/COMMUNICATIONS OFF	SPECIAL PROGRAMS	WIESBADEN GERMANY
X X X	(1980858A	AMC	51	03	ACQUISITION OFFICER	US ARMY WAR RESERVE SUPPO	KERKRADE.
X X X	(1000013A (1980857A	AMC	51	03	R&D ORDNANCE/COMBAT SYSTEMS OFFICER	SPECIAL PROGRAMS	WIESBADEN GERMANY
X	(1980466A	AMC	51	03	FUTURE SYSTEMS R&D OFFICER	USA TANK AUTOMOTIVE RES.	WARREN MI
X	(1980485A	AMC	51	03	LOGISTICS OFFICER	USA TANK AUTOMOTIVE RES.	WARREN, MI
	(1980759A	AMC	51	03	EXECUTIVE OFFICER	U S ARMY TEST AND EVALUAT	ABERDEEN PG MD
	(1980681A	AMC	51	03	LOGISTICS STAFF OFFICER	US ARMY MATERIEL COMMAND	HUNTSVILLE, AL
	(1980684A	AMC	51	03	LOGISTICS STAFF OFFICER	US ARMY MATERIEL COMMAND	HUNTSVILLE, AL
			51	03	SPECIAL OPERATIONS FORCES/INFANTRY	USA NATICK RESEARCH DEVEL	NATICK MA
	(1980010A (1980290A	AMC AMC	51 51	03	EXPERIMENTAL TEST PILOT	US ARMY AVIATION RES. DEV	FT EUSTIS VA
	(1980290A (1980720A	AMC	51	03	APM SMOKE/ OBSCURANTS	US ARMY SOLDIER AND BIOLO	ABERDEEN PG MD
	K1980720A K1980012A	AMC	51	03	APM FOR ARMY SHELTERS	USA SOLDIER SYSTEMS COMMA	NATICK, MA
	K1980541A	AMC	51	03	SMART MUNITIONS & WEAPONS SYS OFF	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
	K1980687A	AMC	51	03	PROJECT OFFICER	USA CECOM RESEARCH DEVELO	FT BELVOIR VA
	K1980544A	AMC	51	03	SYS DEVELOPMENT PROD OFFICER	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
	(1980683A	AMC	51	03	LOGISTICS STAFF OFFICER	US ARMY MATERIEL COMMAND	HUNTSVILLE AL
	K1980435A	AMC	51	03	WEAPON SYSTEM MANAGER FUTURE CSS	USA TANK AUTOMOTIVE AND A	WARREN MI
	K1980435A	AMC	51	03	RESEARCH & DEVELOPMENT COORDINATOR	USA CECOM RESEARCH DEVELO	FT BELVOIR VA
	K1980166A	AMC-U.S.	51	03	MLRS FIELDING OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
	K1000017A	AMC-U.S.	51	03	APM, SUSTAINMENT SUPPORT OPERATIONS	USA TANK AUTOMOTIVE AND A	WARREN MI
	K1980163A	AMC-U.S.	51	03	ITAS/LOGISTICS OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
	K1980375A	AMCOTHERS	51	03	APM CATT	US ARMY SIMULATION TNG AN	ORLANDO FL
	K1000033A	AMCOTHERS	51	03	APM C4I	US ARMY SIMULATION TNG AN	
	K1000009A	AMCOTHERS-U.S.	51	03	APM WARSIM	US ARMY SIMULATION TNG AN	Orlando, FL
	K1980811A	AMC	53	06	PM IM&TPR	US ARMY COMMUNICATIONS EL	PENTAGON
	K1980841A	AMC	53	06	DIR TECH INTEGRATION CTR	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
	K1980493A	AMC	53	06	SYSTEMS AUTO ACQ OFF	US ARMY INFORMATION SYSTE	FT MONMOUTH NJ
	K1980834A	AMC	53	06	DIR FT BELVOIR ENGINEERING OFFICE	USA INFORMATION SYSTEMS E	FT BELVOIR VA
	K1980773A	AMC	53	06	COMMANDER	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
	K1980789A	AMC	53	06	COMMANDER	US ARMY INFORMATION SYSTE	FT LEE VA
	X1980764A	AMC	53	Q6	COMMANDER	US ARMY INFORMATION SYSTE	FT BELVOIR VA
	X1980883A	AMC	53	O5	OPERATIONS/PLANS OFFICER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
	X1980785A	AMC	53	05	SYSTEMS AUTO ENGR (PO)	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
	X1980839A	AMC	53	O 5	SYS AUTOMATION ACQ OFFICER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
	X1980817A	AMC	53	05	APM IM&TPR	US ARMY COMMUNICATIONS EL	PENTAGON
	X1980847A	AMC	53	O5	DIRECTOR	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
	X1980765A	AMC	53	O5	SYSTEMS AUTO ACQ	US ARMY INFORMATION SYSTE	FT BELVOIR VA
Х	X1980766A	AMC	53	O5	SENIOR SOFTWARE ENGINEER	US ARMY INFORMATION SYSTE	FT BELVOIR VA
	X1980803A	AMC	53	05	SYS AUTO ENG	US ARMY INFORMATION SYSTE	FT LEE VA
Х	X1980776A	AMC	53	O5	SYS AUTO ENGR (PO)	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
Х	X1980816A	AMC	53	O 5	DPM DCATS	US ARMY COMMUNICATIONS EL	FT MONMOUTH NJ
	X1980833A	AMC	53	O5	DIR SYSTEMS AUTOMATION ENGINEER	USA INFORMATION SYSTEMS E	FT LEE VA
Х	K1980804A	AMC	53	O 5	SYS AUTO ENG	US ARMY INFORMATION SYSTE	FT LEE VA
	X1980790A	AMC	53	O5	SYS AUTO ENG	US ARMY INFORMATION SYSTE	FORT LEE VA
X	X1980079A	AMCHQ	53	O5	SOFTWARE/AUTOMATION ACQ OFFICER	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
X	X1980907A	AMC	53	O4	OPERATIONS OFFICER	US ARMY COMMUNICATIONS-EL	FT HOOD TX
	X1980778A	AMC	53	04	SYSTEMS AUTO ENGINEER	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
Х	K1981008A	AMC	53	04	PM STAFF OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
Х	X1980859A	AMC	53	04	R&D ELECTRONICS/INFORMATION SYSTEMS	SPECIAL PROGRAMS	WIESBADEN GERMANY
	X1980705A	AMC	53	04	SYS OFFICER	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
	X1981019A	AMC	53	04	SYS ENGINEER	US ARMY COMMUNICATIONS EL	FT MEADE MD
	X1980799A	AMC	53	04	SYS AUTOMATION ENGINEER	CECOM	FT LEE VA
	X1980786A	AMC	53	04	SYS AUTOMATION ENGINEER	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
	X1980844A	AMC	53	04	SYS AUTOMATION ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
	X1980788A	AMC	53	04	SOFTWARE ENGINEER	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
	X1980780A	AMC	53	04	SOFTWARE ENGINEER	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
	X1980787A	AMC	53	04	SOFTWARE ENGINEER	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
	X1980779A	AMC	53	04	SYS AUTO ENGINEER	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
	X1980864A	AMC	53	04	INFORMATION SYSTEMS OFFICER	SPECIAL PROGRAMS	SAGAMI JAPAN
	X1981018A	AMC	53	04	SOFTWARE ENGINEER	US ARMY COMMUNICATIONS EL	FT MEADE MD
	X1980770A	AMC	53	04	SOFTWARE ENGINEER	US ARMY INFORMATION SYSTE	FT BELVOIR VA
	X1980768A	AMC	53	04	SOFTWARE ENGINEER	US ARMY INFORMATION SYSTE	FT BELVOIR VA
	X1980875A	AMC	53	04	AUTOMATION SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
	X1980798A	AMC	53	04	SYS AUTO ENG	US ARMY INFORMATION SYSTE	FT LEE VA
	X1980807A	AMC	53	04	SYS AUTO ENG	US ARMY INFORMATION SYSTE	FT LEE VA
×	X1980417A	AMC	53	04	FIRE SUPPORT PROJECT OFFICER	US ARMY INFORMATION SYSTE	FT SILL OK

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MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
X1980414A	AMC	53	O4	PROJECT OFFICER	US ARMY INFORMATION SYSTE	FT HUACHUCA AZ
K1980797A	AMC	53	04	SYSTEMS AUTOMATION ENG	US ARMY INFORMATION SYSTE	FT LEE VA
(1980792A	AMC	53	04	SYSTEMS AUTOMATION ENG	US ARMY INFORMATION SYSTE	FT LEE VA
K1980791A	AMC	53	04	SYSTEMS AUTOMATION ENG	US ARMY INFORMATION SYSTE	FT LEE VA
(1980796A	AMC	53	04	SYSTEMS AUTOMATION ENGIN	US ARMY INFORMATION SYSTE	FT LEE VA
(1980873A	AMC	53	04	AUTOMATION SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
(1980777A	AMC	53	04	SOFTWARE ENGINEER	US ARMY INFORMATION SYSTE	FT MEADE MARYLAND
K1980805A	AMC	53	04	SYS AUTO ENG	US ARMY INFORMATION SYSTE	
(1980846A	AMC	53 53	04			FT LEE VA
	AMC	53 53		AUTOMATION SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
(1980767A			04	SENIOR SOFTWARE ENGINEER	US ARMY INFORMATION SYSTE	FT BELVOIR VA
K1980835A	AMC	53	O3	AUTOMATED SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
K1980837A	AMC	5 3	03	AUTOMATED SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
K1980836A	AMC	53	O3	AUTOMATED SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
K1980838A	AMC	53	O3	AUTOMATED SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
K1980879A	AMC	53	O3	AUTO SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
<1980880A	AMC	53	Q 3	AUTOMATION SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
<1980881A	AMC	53	O 3	AUTO SYSTEMS ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
(1980842A	AMC	53	O3	SYS AUTOMATION ACQUISITION	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
<1980843A	AMC	53	O3	SYS AUTOMATION ENGINEER	USA INFORMATION SYSTEMS E	FT HUACHUCA AZ
<1980586A	AMC	97	O6	DCS ACQUISITION/PARC	USA INDUSTRIAL OPERATIONS	ROCK ISLAND IL
(1980108A	AMC	97	06	ASSOCIATE DIRECTOR	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980444A	AMC	97	06	EXECUTIVE FOR OPERATIONS ACQ CENTER	USA TANK AUTOMOTIVE AND A	WARREN MI
(1980553A	AMC	97	06	EXECUTIVE CONTRACTING TACOM-ARDEC	USA ARMAMENT RESEARCH DEV	PICATINNY NJ
(1980081A	AMCHQ	97	06	CHIEF CONTRACTING OPERATIONS SPT		
(1980115A	AMC	97	O5		US ARMY MATERIEL COMMAND	ALEXANDRIA VA
				CONTRACTING/INDUSTRIAL MGT OFF	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
K1990010A	AMC	97	O5	CHIEF NAS JT PRG COORD LIAISON OFF	US ARMY AVIATION AND MISS	WASHINGTON DC
K1980302A	AMC	97	O5	PROCUREMENT INVESTIGATOR	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
(1980574A	AMC	97	05	CONTRACTING OFCR AND ARMS BR CHIEF	USA INDUSTRIAL OPERATIONS	ROCK ISLAND IL
K1980628A	AMC	97	O5	COMMANDER	USA DEPOT SUPPORT ACTIVIT	SEOUL KOREA
K1000024A	AMC	97	O5	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
K1980301A	AMC	97	O5	CHIEF PROCUREMENT INSPECTION TEAM	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
(1000010A	AMC	97	O5	CONTRACT MANAGEMENT OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSEN, IL
(1000027A	AMC	97	O5	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1000026A	AMC	97	O5	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980596A	AMC	97	O5	CHIEF GOCO/FACILITIES DIVISION	USA INDUSTRIAL OPERATIONS	ROCK ISLAND IL
(1980192A	AMC	97	Q5	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980748A	AMCHQ	97	05	CHIEF SYSTEMS ACQUISITION & FIELDIN	USA OFC OF PM SAUDI ARABI	RIYADH SAUDI ARABIA
(1980451A	AMC	97	04	PROG LDR/CONTR OFCR TRACK VEH	USA TANK AUTOMOTIVE AND A	WARREN MI
(1980456A	AMC	97	04	PROG LDR/CONTR OFCR BRADLEY	USA TANK AUTOMOTIVE AND A	
(1980605A	AMC	97	04	PROCURING CONTRACTING OFFICER		WARREN MI
	AMC	97			USA INDUSTRIAL OPERATIONS	ROCK ISLAND IL
(1980116A			04	CONTRACTING/INDUSTRIAL MGT OFF	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
K1980454A	AMC	97	04	PROG LDR/CONTR OFCR WHEEL VEHICLE	USA TANK AUTOMOTIVE AND A	WARREN MI
(1980670A	AMC	97	04	CONTRACTING OFFICER	USA TANK AUTOMOTIVE AND A	WARREN MI
(1980220A	AMC	97	04	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL, AL
K1980199A	AMC	97	04	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL, A
K1000028A	AMC	97	04	ACQUISITION OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSEN, IL
(1980649A	AMC	97	O4	IG PROCUREMENT INSPECTOR	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
(1000003A	AMC	97	04	CONTRACT MANAGEMENT OFFICER	US ARMY COMMUNICATIONS-EL	FT MONMOUTH NJ
(1000022A	AMC	97	04	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980086A	AMC	97	O4	PROCUREMENT STAFF OFFICER	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
(1000004A	AMC	97	04	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
1980866A	AMC	97	04	OPERATIONS OFFICER	SPECIAL PROGRAMS	WIESBADEN GERMANY
(1000021A	AMC	97	04	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980222A	AMC	97	04	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980008A	AMC	97	04	PROCUREMENT OFFICER	USA SOLDIER SYSTEMS COMMA	NATICK MA
(1000023A	AMC	97	04	CONTRACTING/MANAGEMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
(1980453A	AMC-U.S.	97	04	CONTRACTING OFFICER	USA TANK AUTOMOTIVE AND A	WARREN MI
1980447A	AMC-U.S.	97	04	APM ABRAMS PRODUCTION		
1980445A	AMC-U.S.	97	04		USA TANK AUTOMOTIVE AND A	WARREN MI
				APM ABRAMS PROCUREMENT	USA TANK AUTOMOTIVE AND A	WARREN MI
(1980598A	AMC-U.S.	97	04	DEP EXEC FOR CONTRACTING	USA ARMAMENT AND CHEMICAL	ROCK ISLAND IL
1980091A	AMCHQ	97	04	CONTRACTING/INDUSTRIAL MGT STAFF OF	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
(1980095A	AMCHQ	97	04	CONTRACTING/INDUSTRIAL STAFF MGT OF	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
1980637A	AMCHQ	97	04	ASST EXEC OFF AMC DCG	US ARMY MATERIEL COMMAND	ALEXANDRIA VA
1980179A	AMC	97	03	CONTRACT MGT OFFICER	U S ARMY ROCK ISLAND ARSE	ROCK ISLAND IL
1980183A	AMC	97	03	PROCUREMENT OFFICER	U.S. ARMY DEPOT ANNISTON	ANNISTON AL
1980200A	AMC	97	O3	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL, AL
1980579A	AMC	97	O3	PROG LDR/CONTR OFCR ARMOR & FIRE	USA ARMAMENT AND CHEMICAL	ROCK ISLAND IL
1980197A	AMC	97	O3	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
1980587A	AMC	97	O3	TEAM LEADER CONTRACTING OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND IL
1980604A	AMC	97	O3	TEAM LEADER CONTRACTING OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND IL
1980112A	AMC	97	O3	CONTRACTING/INDUSTRIAL MGT OFF	US ARMY AVIATION AND MISS	REDSTONE ARSENAL AL
1000020A	AMC	97	03	PROCUREMENT OFFICER	US ARMY AVIATION AND MISS	
1980180A	AMC	97	03			REDSTONE ARSENAL AL
				CONTRACTING OFFICER	U S ARMY DEPOT LETTERKENN	CHAMBERSBURG PA
(1000002A	AMC	97	O3	CONTRACT MANAGEMENT OFFICER	US ARMY COMMUNICATIONS-EL	FT MONMOUTH NJ
1980599A	AMC	97	O3	PROG LDR/CONTR OFCR SMALL ARMS	USA ARMAMENT AND CHEMICAL	ROCK ISLAND IL
1980182A	AMC	97	O3	PROCUREMENT OFFICER	U S ARMY DEPOT ANNISTON	ANNISTON AL
1990014A	AMC	97	O3	PROCUREMENT OFFICER	U S ARMY DEPOT RED RIVER	TEXARKANA TX
1980193A	AMC	97	O3	PROCUREMENT OFFICER	USA SOLDIER SYSTEMS COMMA	NATICK MA
					USA ARMAMENT RESEARCH DEV	PICATINNY NJ



FY00 RAPL

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Effective 1 OCT, 1999

				Enecuve 1 Oct, 1999	5141P 31 2 14 P	LOCATION
MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
AE000001R	AAESA	51	O5	DPM TADLP	PEO STAMIS	FT MONROE VA
AE990046R	AAESA	53	05	RESERVE COMPONENT LIAISON OFFICER	PEO STAMIS	FT BELVOIR VA
AR990059R	FORSCOM	53	O5	ADP SYSTEMS OFFICER	HQ THIRD ARMY	FT McPHERSON
AR990062R	FORSCOM	53	05	EXP C2 SYS OFFICER	FORSCOM AUG	FT McPHERSON
AR990081R	FORSCOM	53	O4	IMA PROGRAM OFFICER	HQ THIRD ARMY	FT McPHERSON
AR990075R	FORSCOM	53	O4	ADP SYSTEMS OFFICER	THIRD ARMY	FT McPHERSON
AR990058R	FORSCOM	97	06	CH, CONTR MGMT OFF	8TH ARMY AUG, CONUS	LOS ALAMITOS,CA
AR000004R	FORSCOM-U.S.	97	06	SENIOR CONTRACTING OFFICER	3A US ARMY AUG	FT MCPHERSON, GA
AR990071R	FORSCOM	97	Q5	PROCUREMENT OFF	LG CMD SPT HQ	LOS, ANGELES,CA
AR990067R	FORSCOM	97	05	CONTRACTING OFFICER	EN CMD HHC	DARIEN, IL
AR990068R	FORSCOM	97	Q5	CONTRACTING OFFICER	EN CMD HHC	VICKSBURG, MS
AR990070R	FORSCOM	97	O5	PROCUREMENT OFF	CORPS SPT CMD (CONUS AUG)	DES MOINES,IA
AR990072R	FORSCOM	97	Q 5	PROCUREMENT OFF	EN CMD HHC	VICKSBURG, MS
AR990073R	FORSCOM	97	05	PROCUREMENT OFF	EN CMD HHC	DARIEN, IL INDIANAPOLIS, IN
AR990074R	FORSCOM	97	O5	SUBSISTENCE OFFICER	HHD SPT CMD (CONUS AUG)	FT McPHERSON
AR990104R	FORSCOM	97	05	EXP CONTR PRICING OFF	3A US ARMY AUG FORSCOM AUGMENTATION UNIT	FT MCPHERSON
AR990066R	FORSCOM	97	O5	CONTRACTING OFFICER	USA ELE HO ATLANTIC CMD	NORFOLK, VA
AR990069R	FORSCOM	97	05 04	EXP CONTR ADMIN OFF CONTRACTING OFFICER	CTR AT MGT - TAACOM	DARIEN, IL
AR990102R	FORSCOM	97 97	04	PROCUREMENT OFF	TAACOM (CONUS AUG)	INDIANAPOLIS, IN
AR990106R	FORSCOM	97	04	PROCUREMENT OFF	8TH ARMY AUG, CONUS	INDIANAPOLIS, IN
AR990108R AR990109R	FORSCOM	97	04	PROCUREMENT OFF	USA GARRISON	BALTIMORE, MD
AR990110R	FORSCOM	97	04	PROCUREMENT OFF	LG CMD HHC SPTRPS TAA	FT. BELVOIR, VA
AR990111R	FORSCOM	97	D4	PROCUREMENT OFF	LG CMD HHC SPTP TAACOM	NEW ORLEANS, LA
AR990113R	FORSCOM	97	04	REG PROCUREMENT OFF	USA GARRISON	SALEM, VA
AR990143R	FORSCOM	97	04	CONTRACTING OFFICER	CS HHC GRP SPT CORPS	GARNER, NC
AR990107R	FORSCOM	97	04	PROCUREMENT OFF	CORPS SPT CMD (CONUS AUG)	DES MOINES,IA
AR990103R	FORSCOM	97	04	CONTRACTING OFFICER	LG CTR MAT MGT TAACOM	FT BELVOIR, VA
AR990101R	FORSCOM	97	04	CONTRACTING OFFICER	LG GRP HHC SPT AREA	FT LEE, VA
AR990090R	FORSCOM	97	04	CONTR MGMT OFFICER	8TH ARMY AUG, CONUS	INDIANAPOLIS, IN
AR990092R	FORSCOM	97	Q4	CONTR MGMT OFFICER	MAT MNT CTR (MMC)(CONUS)	ARDEN HILLS, MN
AR990093R	FORSCOM	97	Q4	CONTRACTING OFFICER	HHD SPT CMD (CONUS AUG)	INDIANAPOLIS, IN
AR990096R	FORSCOM	97	04	CONTRACTING OFFICER	EN CMD HHC	DARIEN, IL
AR990091R	FORSCOM	97	04	CONTR MGMT OFFICER	19TH MMC (CONUS AUG)	ARDEN HILLS, MN
AR990097R	FORSCOM	97	04	CONTRACTING OFFICER	LG GRP HHC SPT AREA	FT. TOTTEN, NY
AR990098R	FORSCOM	97	04	CONTRACTING OFFICER	EN CMD HHC	VICKSBURG, MS
AR990099R	FORSCOM	97	04	CONTRACTING OFFICER	LG CMD SPT HQ FORSCOM AUGMENTATION UNIT	LOS, ANGELES, CA FT McPHERSON
AR990094R	FORSCOM	97	04 04	CONTRACTING OFFICER	SOUTHCOM AUG	MIAMI, FL
AR990105R	FORSCOM	97 97	04	EXP CONTRACTING OFFICER CONTRACTING OFFICER	LG GRP HHC SPT AREA	KANSAS CITY, KS
AR990100R	FORSCOM-U.S.	97	04	CONTRACTING OFFICER	LG CMD SPT HQ	LOS ANGELES, CA
AR000003R AR000002R	FORSCOM-U.S.	97	04	PROCUREMENT OFFICER	8TH ARMY AUG, CONUS	INDIANAPOLIS, IN
AR000002R	FORSCOM-U.S.	97	04	PROCUREMENT OFFICER	8TH ARMY AUG, CONUS	INDIANAPOLIS, IN
AR990147R	FORSCOM	97	O3	CONTRACTING OFFICER	TC DET CONTRACT SUPV	BALTIMORE, MD
AR990152R	FORSCOM	97	03	CONTRACTING OFFICER	HHC (TH SIG CM)	FT MEADE, MD
AR990148R	FORSCOM	97	O3	CONTRACTING OFFICER	TC DET CONTRACT SUPV	DOVER, DE
AR990146R	FORSCOM	97	03	CONTRACTING OFFICER	TC DET TRANS CON SUPVR	JACKSONVILLE,FL
AR990157R	FORSCOM	97	03	PROCUREMENT OFF	CD	SAN JUAN, PR
AR990149R	FORSCOM	97	Q3	CONTRACTING OFFICER	TC DET CONTRACT SUPV	FT MEADE, MD
AR990153R	FORSCOM	97	O3	CONTRACTING OFFICER	TC CO TRANS CON SUPVR	SPRINGIELD, MO
AR990154R	FORSCOM	97	O 3	CONTRACTING OFFICER	TC DET (CONTRACT SUPV)	CHARLESTON, SC
AR990155R	FORSCOM	97	Q3	EXP PROCUREMENT OFF	USA GARRISON	SALEM, VA
AR990156R	FORSCOM	97	03	PROCUREMENT OFF	TAACOM (CONUS AUG)	DES MOINES,IA
AR990158R	FORSCOM	97	O3	PROCUREMENT OFF	LG CMD HHC SPTRPS TAA	FT. BELVOIR, VA
AR990160R	FORSCOM	97	O3	PURCHASING OFFICER	USA GARRISON	BALTIMORE, MD
AR990159R		97	03	PROCUREMENT OFF	LG CMD HHC SPTP TAACOM	NEW ORLEANS, LA
AR990137R		97	03	CONTRACTING OFFICER	TC GRP HHC (COMPOSITE)	MOBILE, AL
AR990125R		97	03	CONTRACTING OFFICER	TC CO TRANS CON SUPV	VAN NUYS, CA EAST POINT, GA
AR990126R	FORSCOM	97	03	CONTRACTING OFFICER	SC CMD HHC (THEA COMM) TC DET TRANS DET	ORLANDO, FL
AR990127R	FORSCOM	97	03	CONTRACTING OFFICER	TC DET CONTRACT SUPV	HOUSTON, TX
AR990130R	FORSCOM	97	03	CONTRACTING OFFICER	OM CO FORCE PROVIDER	COLUMBUS, GA
AR990132R	FORSCOM	97 97	O3 O3	CONTRACTING OFFICER CONTRACTING OFFICER	QM CO FORCE PROVIDER	MANKATO,MN
AR990133R		97 97	03	CONTRACTING OFFICER CONTRACTING OFFICER	QM CO (FORCE PROVIDE)	ERIE, PA
AR990134R		97	03	CONTRACTING OFFICER	TC GRP HHC (COMPOSITE)	FT SHERIDAN, IL
AR990136R AR990144R		97	03	CONTRACTING OFFICER	CS GRP HHC SUPPORT GRP	BROKEN ARROW
AR990138R		97	03	CONTRACTING OFFICER	TC DET TRANS DET	ORLANDO, FL
AR990138R		97	03	CONTRACTING OFFICER	TC GRP HHC (COMPOSITE)	TAMPA, FL
AR990122R		97	03	CONTRACTING OFFICER	CS GRP HHC (CORPS)	HELENA, MT
AR990139R		97	03	CONTRACTING OFFICER	TC DET TRANS DET (CON)	DAYTONA BEACH
AR990120R		97	03	CONTRACTING OFFICER	TC DET TRANS (CONTRAC)	ST. LOUIS, MO
AR990142R		97	03	CONTRACTING OFFICER	CS HHC GRP SPT CORPS	MANCHESTER, NH
PH MAN I THE I						

FY00 U.S. Army Reserve Acquisition Position List

DF990234R DLA DLA 97 OB DEF ORD REFENSE CONTINICENCY SUPPORT US ARMY ELEMENT DEFENSE L FORT BELVOIR YAV DF90018R DLA 97 OB PROCUREMENT IMANAGEMENT STAFF OFF. US ARMY ELEMENT DEFENSE L ESECUNDO CA DF90018R DLA 97 OB PROCUREMENT IMANAGEMENT STAFF OFF. US ARMY ELEMENT DEF CONTR BL SECUNDO CA DF90018R DLA 97 OB CONTRACT AGMINISTRATOR US ARMY ELEMENT DEF CONTR BL SECUNDO CA DF90018R DLA 97 OB CONTRACT AGMINISTRATOR US ARMY ELEMENT DEF CONTR BL SECUNDO CA DF90018R DLA 97 OB PROCUREMENT TO THE CONTRACT MONT DIVISION US ARMY ELEMENT DEF CONTR BL SECUNDO CA DF99021R DLA 97 OB PROCUREMENT TAFF OFFICER US ARMY ELEMENT DEF CONTR BL SECUNDO CA DF99021R DLA 97 OB PROCUREMENT STAFF OFFICER US ARMY ELEMENT DEF CONTR BL SECUNDO CA DF99022R DLA 97 OB PROCUREMENT STAFF OFFICER US ARMY ELEMENT DEF CONTR US ARMY ELEMENT DEF CONTR DF99022R DLA 97 OB PROCUREMENT STAFF OFFICE	MAPENO M	ACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
AR990118R FORSCOM 97 03 CONTRINCT OFFICER C G GRP HING (CORPS) AR990128F FORSCOM 97 03 CONTRINCT OFFICER C G GRP HING (CORPS) AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING (CORPS) AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING (CORPS) AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING (CORPS) AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING (CORPS) AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING (CORPS) AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING (CORPS) AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING (CORPS) AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING (CORPS) DF000027F AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING ST CRP AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING ST CRP AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING ST CRP AR990127F FORSCOM 97 03 CONTRINCT GOFFICER C G GRP HING ST CRP AR990127F GARDEN GOFFICER C G GRP HING ST CRP DF000027F AR990127F G G G G G G G G G G G G G G G G G G G	AP000110P E	OPSCOM	07	03	CONTRACTING OFFICER	CD	ET DUCULANIANI DO
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FC000001R FORSCOM 97 O3 CONTRACTING OFFICER TC DET TRANSDET (CON) DAYTONA BEACH, F GB000003R NGB 51 O5 PLANS AND OPERATIONS OFFICER US ARMY PROG MGR RESERVE NEWINGTON, VA GB000002R NGB 51 O3 DEPLOYMENT COORDINATOR US ARMY PROG MGR RESERVE SPRINGFIELD							•
GB000003R NGB 51 O5 PLANS AND OPERATIONS OFFICER US ARMY PROG MGR RESERVE NEWINGTON, VA GB000002R NGB 51 O3 DEPLOYMENT COORDINATOR US ARMY PROG MGR RESERVE SPRINGFIELD							PANAMA BEACH, FL
GB000002R NGB 51 03 DEPLOYMENT COORDINATOR US ARMY PROG MGR RESERVE SPRINGFIELD							
GB990001R GUARD BUREAU 53 O6 REQUIREMENTS OFFICER RCAS WASHINGTON, DC							
							WASHINGTON, DC
GB990007R NGB 53 O5 RESEARCH & DEVELOPMENT STAFF OFFICER RCAS WASHINGTON, DC							WASHINGTON, DC
GB990006R NGB 53 O5 RESEARCH& DEVELOPMENT PLANS OFFICER RCAS WASHINGTON, DC							WASHINGTON, DC
GB990021R NGB 53 O4 AUTOMATION MANAGEMENT OFFICER RCAS WASHINGTON, DC					AUTOMATION MANAGEMENT OFFICER	RCAS	WASHINGTON, DC
GB000001R NGB 97 O4 CONTRACT MANAGEMENT OFFICER US ARMY PROG MGR RESERVE ATLANTA, GA				O4	CONTRACT MANAGEMENT OFFICER	US ARMY PROG MGR RESERVE	ATLANTA,GA
HR000001R FORSCOM 51 O5 ACQUISTION MANAGER HQ US ARMY RESERVE COMMAN ATLANTA, GA		DRSCOM			ACQUISTION MANAGER	HQ US ARMY RESERVE COMMAN	ATLANTA, GA
OS990012R 97 O5 CONTRACTING OFFICER HQDA WASHINGTON, DC	OS990012R		97	O5	CONTRACTING OFFICER	HQDA	WASHINGTON, DC

FY00 U.S. Army Reserve Acquisition Position List

				Y00 U.S. Army Reserve Acquisition		
MAPL	O MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
P10000	4R USAPAC	51	06	DIRECTOR OF CONTRACTING	HHC 9TH TSC-MMC	FORT BELVOIR,VA
P10000		51	05	CONTRACTING MANAGEMENT OFFICER	HHC 9TH TSC-MMC	CAMP ZAMA, JAPAN
P10000		51	04	PROCUREMENT OFFICER	HHC 9TH TSC-MMC	Fort Belvoir, VA
P10000		51	04	CONTRACTING MANAGEMENT OFFICER	HHC 9TH TSC-MMC	FORT BELVOIR, VA
P10000		51	03	CONTRACTING MANAGEMENT OFFICER	HHC 9TH TSC-MMC	FORT BELVOIR, VA
P10000		51	O3	PROCUREMENT OFFICER	HHC 9TH TSC-MMC	FORT BELVOIR, VA
P10000		51	O3	PROCUREMENT OFFICER	HHC 9TH TSC-MMC	FORT BELVOIR, VA
P10000		51	O3	CONTRACTING MANAGEMENT OFFICER	HHC 9TH TSC-MMC	CAMP ZAMA, JAPAN
P10000		51	03	CONTRACTING MANAGEMENT OFFICER	HHC 9TH TSC-MMC	FORT BELVOIR, VA
PR9900		53	06	REG CHIEF	US FORCES KOREA	HONOLULU, HI
PR9901		97	04	REG PROCUREMENT OFF	US FORCES KOREA	HONOLULU, HI
PR9900		97	04	CONTRACTING OFFICER	US FORCES KOREA	HONOLULU, HI
PR9901		97	O3	REGACOR	US FORCES KOREA	HONOLULU, HI
SA9900		51	O6	DIR TOTAL OWNERSHIP COST REDUCTION	ASAALT	PENTAGON VA
SA9901		51	06	DIRECTOR PROGRAM INTEGRATION	ASAALT	PENTAGON
SA9900		51	O6	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON VA
SA9900		51	O 6	STAFF OFFICER, SCIENCE & TECH INTEG	ASAALT	PENTAGON VA
SA9900		51	O5	STAFF OFFICER, AVN/IEW	ASAALT	PENTAGON VA
SA9900		51	O5	STAFF OFFICER PROGRAM INTEGRATION	ASAALT	PENTAGON VA
SA9900		51	05	STAFF OFFICER MISSILE SYSTEMS	ASAALT	PENTAGON VA
SA9901		51	O5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
SA9900		51	O5	STAFF OFFICER, ACQUISITION POLICY	ASAALT	PENTAGON VA
SA9900		51	O5	ASSISTANT EXECUTIVE OFFICER	ASAALT	PENTAGON VA
SA9901		51	05	STAFF OFFICER S&T INTEGRATION	ASAALT	PENTAGON
SA0000		51	O5	STAFF OFFICER MISSILE SYSTEMS	ASAALT	PENTAGON
SA9901		51	O5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
SA0000		51	O5	EXP STAFF OFF	ASAALT	PENTAGON
SA0000		51	O5	STAFF OFF MISSILE SYSTEMS	ASAALT	PENTAGON
SA0000		51	O5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
SA9901	9R SECARMY	51	O5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
SA9901		51	O5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
SA9901		51	O5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
SA9901	4R SECARMY	51	O5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
SA9901		51	Q5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
SA9901	OR SECARMY	51	O5	STAFF OFFICER ACQUISITION POLICY	ASAALT	PENTAGON
SA9901	SBR SECARMY	51	O5	STAFF OFFICER PROGRAM EVALUATION	ASAALT	PENTAGON
SA9901	37R SECARMY	51	O5	STAFF OFFICER ACQ CAREER MGT	ASAALT	PENTAGON
SA0000	DSR SECARMY	51	O5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
\$A9901	6R SECARMY	51	O5	STAFF OFF PLANS PGMS & RESOURCES	ASAALT	PENTAGON
\$A0000	98R SECARMY-Office	53	O5	STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA9900	17R SECARMY	97	O5	ARNG STAFF OFFICER	ASAALT	PENTAGON VA
SA9900	IBR SECARMY	97	O5	US ARMY RESERVE ADVISOR	ASAALT	PENTAGON VA
TC0000	DIR TRADOC	51	O6	ARMY DIRECTOR	US ARMY GARRISON FORT LEE	FT LEE, VA
TC9901		51	O5	TOTAL FORCE INTEGRATOR-LOG AUTO	US ARMY COMBINED ARMS SUP	FT LEE VA
TC9901		51	O5	TOTAL FORCE INTEGRATOR-MATERIEL DEV	US ARMY COMBINED ARMS SUP	FT LEE VA
TC9901		51	04	MATERIEL DEVELOPER-TRANS/WATERCRAFT	US ARMY COMBINED ARMS SUP	FT LEE VA
X10000		51	O6	EXP SPEC ASST	US ARMY MATERIEL COMMAND	ALEXANDRIA, VA
X10000		51	O6	EXP STAFF OFFICER	US ARMY MATERIEL COMMAND	ALEXANDRIA, VA
X19901		51	O5	APM ARMY RESERVE EQUIPMENT	USA TANK AUTOMOTIVE AND A	WARREN MI
X10000		51	O5	PROJECT MANAGER	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
X10000		51	O5	MIL DEP DIR, S&TCD	USA CECOM RESE/ RCH DEVELO	FT MONMOUTH NJ
X10000		51	O5	EXP STAFF OFF	US ARMY MATERIEL COMMAND	ALEXANDRIA, VA
X10000			O5	PLANS AND OPER OFCR	US ARMY SECURITY ASSISTAN	ALEXANDRIA, VA
X10000		51	04	PROJECT OFFICER	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
X10000		51	04	DEPUTY DIVISION CHIEF	US ARMY COMMUNICATIONS-EL	FT MONMOUTH NJ
X10000		51	04	PROJECT OFFICER	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
X10000		51	04	DEPUTY DIVISION CHIEF	US ARMY COMMUNICATIONS-EL	F MONMOUTH NJ
X10000		51	04	PLANS AND OPERS OFCR	US ARMY SECURITY ASSISTAN	ALEXANDRIA, VA
X10000			04	APM, AR Sim Tech	US ARMY SIMULATION TNG AN	
X10000			04	SYS ANALYST	US ARMY SECURITY ASSISTAN	ALEXANDRIA, VA
X10000		53	04	DATA BASE ANALYST	US ARMY SECURITY ASSISTAN	ALEXANDRIA, VA
X10000		53	04	DEPUTY DIVISION CHIEF	US ARMY COMMUNICATIONS-EL	FT MONMOUTH NJ
X10000		53	O3	SYSTEMS AUTOMATION OFFICER	USA CECOM RESEARCH DEVELO	FT MONMOUTH NJ
X10000		97	O5	CONTRACT MANAGEMENT OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND, IL
X10000		97	O5	PROCUREMENT STAFF OFFICER	US ARMY MATERIEL COMMAND	ALEXANDRIA, VA
X10000		97	04	CONTRACTING OFFICER	USA SOLDIER SYSTEMS COMMA	NATICK LABORATORY, MA
X10000		97	04	ACQUISITION OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND ARSEN, IL
X10000		97	04	CONTRACT MANAGEMENT OFFICER	US ARMY COMMUNICATIONS-EL	FT MONMOUTH NJ
X10000		97	04	CONTRACT MANAGEMENT OFFICER	US ARMY COMMUNICATIONS-EL USA INDUSTRIAL OPERATIONS	FT MONMOUTH NJ
						ROCK ISLAND ARSEN, IL
X10000 X10000		97 97	O4 O3	ACQUISITION OFFICER CONTRACT MANAGEMENT OFFICER	USA INDUSTRIAL OPERATIONS	ROCK ISLAND, IL



FY00 NAPL

FY00 National Guard Acquisition Position List



Effective 1 OCT, 1999

				2		4100
MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
AE000000D	44504		0.5	1011 50505 115500 15501 1150		
AE000002R GB990237R	AAESA NGB	51	O5	APM FORCE INTEGRATION-MLRS	PEO TACTICAL MISSILES	REDSTONE ARSENAL AL
GB990244R	NGB	51 51	O6 O5	PRODUCT MANAGER - ENVIRONMENTAL SYS	HQ STARC ME HHD	AUGUSTA ME
GB990245R	NGB	51	O5	PRODUCT MANAGER - ENVIRONMENTAL STS	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990243R	NGB	51	O5	PLANS & OPERATIONS OFFICER	RC AUTOM SYS PROJ MG RC AUTOM SYS PROJ MG	NEWINGTON VA
GB990242R	NGB	51	05	FIELDING TEAM LEADER	RC AUTOM STS PROJ MG	SPRINGFIELD SPRINGFIELD
GB990246R	NGB	51	O5	PRODUCT MGR - DISTRIB TRNG TECH	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990271R	NGB	51	04	DEPLOYMENT COORDINATOR	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990270R	NGB	51	04	DEPLOYMENT COORDINATOR	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990269R	NGB	51	04	DEPLOYMENT COORDINATOR	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990268R	NGB	51	04	DEPLOYMENT COORDINATOR	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990267R	NGB	51	04	DEPLOYMENT COORDINATOR	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990266R	NGB	51	04	ARNG FIELDING TEAM LEADER	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990294R	NGB	51	03	DEPLOYMENT COORDINATOR	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990295R	NGB	51	03	DEPLOYMENT COORDINATOR	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990241R	NGB	53	O6	REQUIREMENTS OFFICER	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990240R	NGB	53	06	REQUIREMENTS OFFICER	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990239R	NGB	53	O6	PROJECT MANAGER - RCAS	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990238R	NGB	53	06	DEP CHIEF OF STAFF FOR INFO MGMNT	HQ STARC NV ARNG	CARSON CITY NV
GB990255R	NGB	53	O5	MGT INFO SYSTEMS OFFICER	NGB	NEWINGTON VA
GB990256R	NGB	53	O5	PRODUCT MANAGER - DELIVERY	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990247R	NGB	53	O5	AUTOMATION MANAGEMENT OFFICER	HQ 167TH COSCOM AL ARNG	BIRMINGTHAM AL
GB990250R	NGB	53	O5	CHIEF, INTEGRATION & TECHNOLOGY BR	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990251R	NGB	53	O5	DPM DIST TRNG TECH	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990252R	NGB	53	O5	ENGINEER SUPPORT OFFICER	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990253R	NGB	53	O5	INDEPENDENT EVALUATOR	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990254R	NGB	53	O5	INDEPENDENT TECH EVALUATOR	NGB	NEWINGTON VA
GB990257R	NGB	53	O5	SENIOR TEST OFFICER	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990248R	NGB	53	O5	CHIEF INFORMATION OFFICER	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990249R	NGB	53	O5	CHIEF, ADMINISTRATION OFFICE	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990274R	NGB	53	04	CHIEF, PLANS & PROGRAMMING BRANCH	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990275R	NGB	53	04	INTEGRATION TECHNOLOGY OFFICER	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990276R	NGB	53	04	LIFE CYCLE MANAGER, ARNG OPNS OFFCR	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990279R GB990277R	NGB NGB	53 53	O4 O4	TELECOMMUNICATIONS OFFICER	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990278R	NGB	53	04	OPERATIONS STAFF OFFICER PRODUCT MANAGER - SOFTWARE	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990280R	NGB	53	04	TEST OFFICER	RC AUTOM SYS PROJ MG RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990272R	NGB	53	04	AUTOMATION MANAGEMENT OFFICER	HQ 142D SIG BDE AL ARNG	SPRINGFIELD DECATUR AL
GB990273R	NGB	53	04	AUTOMATION MANAGEMENT OFFICER	HQ STARC AL	MONTGOMERY AL
G8990298R	NGB	53	03	AUTOMATION SYSTEM OFFICER	RC AUTOM SYS PROJ MG	SPRINGFIELD
GB990297R	NGB	53	О3	AUTOMATION MANAGEMENT OFFICER	HQ 31ST SAB AL ARNG	NORTHPORT AL
GB990296R	NGB	53	O3	AUTOMATION MANAGEMENT OFFICER	RC AUTOM SYS PROJ MG	SPRINGFIELD
G8990259R	NGB	97	O5	CONTRACTING OFFICER	HQ STARC IN	INDIANAPOLIS IN
GB990265R	NGB	97	O5	SUPERVISORY CONTRACT SPECIALIST	GUAM AREA COMMAND	BARRIGADA GUAM
GB990264R	NGB	97	O5	PURCHASING AND CONTRACTING OFFICER	HQ STARC MO	JEFFERSON CITY MO
GB990263R	NGB	97	O5	PROCUREMENT OFFICER	HQ 167TH COSCOM AL ARNG	BIRMINGHAM AL
GB990262R	NGB	97	O5	PROCUREMENT OFFICER	HQ STARC NYARNG HHD(-)	LATHAM NY
GB990260R	NGB	97	O5	PARC NGB	NGB	FALLS CHURCH VA
GB990258R	NGB	97	O5	CONTRACT REVIEW BRANCH CHIEF	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990261R	NGB	97	O5	PROCUREMENT OFFICER	HQ STARC NV ARNG	CARSON CITY NV
GB990283R	NGB	97	04	CONTRACTING OFFICER	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990288R	NGB	97	04	CONTRACTING OFFICER	HHC/MMC 49TH AD DISCOM TX	CAMP MABRY AUSTIN TX
GB990281R	NGB	97	04	CONTRACT MANAGEMENT OFFICER	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990293R GB990292R	NGB NGB	97 97	O4 O4	PROCUREMENT OFFICER	HQ 167TH COSCOM AL ARNG USA NG OP ACT CENTER	BIRMINGHAM AL
GB990291R	NGB	97	04	PROCUREMENT OFFICER PROCUREMENT OFFICER		FALLS CHURCH VA
GB990289R	NGB	97	04	CONTRACTING OFFICER	HQ DARC HHC 111TH SPT GP	WASHINGTON DC
GB990287R	NGB	97	04	CONTRACTING OFFICER	HHC/MMC 49TH AD DISCOM TX	AUSTIN TX CAMP MABRY AUSTIN TX
GB990286R	NGB	97	04	CONTRACTING OFFICER	HQ STARC TX USPFO	CAMP MABRY AUSTIN TX
GB990285R	NGB	97	04	CONTRACTING OFFICER	HQ 167TH COSCOM AL ARNG	BIRMINGHAM AL
GB990284R	NGB	97	04	CONTRACTING OFFICER	HHC/MMC 49TH AD DISCOM TX	CAMP MABRY AUSTIN TX
GB990282R	NGB	97	04	CONTRACTING MANAGEMENT OFFICER	HQ 226 ASG AL ARNG	MOBILE AL
GB990290R	NGB	97	04	CONTRACTING OFFICER (GRANTS)	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990306R	NGB	97	O3	PROCUREMENT NCO/SAACONS SYS ADMIN	GUAM AREA COMMAND	BARRIGADA GUAM
GB990304R	NGB	97	03	CONTRACTING OFFICER	HQ STARC OHIO	COLUMBUS OHIO
GB990309R	NGB	97	O3	SUPERVISORY CONTRACTS SPECIALIST	USPFO FOR NM	SANTA FE NM
GB990307R	NGB	97	03	PROCUREMENT NCOIC	GUAM AREA COMMAND	BARRIGADA GUAM
GB990305R	NGB	97	03	CONTRACTING OFFICER	HHD NDARNG	BISMARCK ND
GB990302R	NGB	97	O3	CONTRACTING MANAGEMENT OFFICER	HQ 122D SPT GP AL ARNG	SELMA AL
GB990301R	NGB	97	O3	CONTRACTING MANAGEMENT OFFICER	HHC 107 SUPPORT GROUP	LATHAM NY
GB990308R	NGB	97	О3	PROCUREMENT OFFICER	USA NG OP ACT CENTER	FALLS CHURCH VA
GB990300R	NGB	97	O3	CONTRACT SPECIALIST	GUAM AREA COMMAND	BARRIGADA GUAM

FY00 National Guard Acquisition Position List

MAPL NO	MACOM	FA	GRADE	TITLE	UNIT NAME	LOCATION
GB990299R	NGB	97	O3	CONTRACT MANAGEMENT OFFICER	HQ 371ST CSG	COLUMBUS OHIO
GB990303R	NGB	97	O3	CONTRACTING OFFICER	HQ STARC TX USPFO	CAMP MABRY AUSTIN TX
NG990323R	NGB	53	04	INFORMATION MANAGEMENT OFFICER	ARNG GUAM TERRITORIAL COM	HARMON GUAM
NG990322R	NGB	97	06	US PROPERTY & FISCAL OFFICER	ARNG GUAM TERRITORIAL COM	BARRIGADA GUAM
NG990313R	NGB	97	O5	PROCUREMENT OFFICER	STATE AREA CMD OREGON	SALEM OR
NG990314R	NGB	97	O5	DEP DIR INSTALLATION SUPPORT	STATE AREA CMD CONNECTICU	HARTFORD CT
NG990325R	NGB	97	O5	PURCHASING & CONTRACTS OFFICER	STATE AREA CMD TENNESSEE	NASHVILLE TN
NG990315R	NGB	97	04	CONTRACTING OFFICER	STATE AREA CMD ILLINOIS	SPRINGFIELD IL
NG990319R	NGB	97	04	UH 1-REP/CONTRACT SPECIALIST	STATE AREA CMD N DAKOTA	BISMARCK ND
NG990324R	NGB	97	04	PURCHASING & CONTRACTS	ARNG GUAM TERRITORIAL COM	BARRIGADA GUAM
NG990320R	NGB	97	04	CONTRACT SPECIALIST	STATE AREA CMD N DAKOTA	BISMARCK ND
NG990321R	NGB	97	04	CONTRACTING OFFICER	STATE AREA CMD N DAKOTA	BISMARCK ND
NG990318R	NGB	97	04	ADMIN NCO/CONTRACT SPECIALIST	STATE AREA CMD N DAKOTA	BISMARCK ND
NG990316R	NGB	97	04	CONTRACTING OFFICER	STATE AREA CMD ILLINOIS	SPRINGFIELD IL
NG990317R	NGB	97	04	CONTRACTING OFFICER	STATE AREA CMD WISCONSIN	CAMP DOUGLAS WI
NG990326R	NGB	97	O3	PROCUREMENT OFFICER	STATE AREA CMD MISSOURI	JEFFERSON CITY MO
SA000004R	SECARMY	51	O5	EXP STAFF OFF	ASAALT	PENTAGON
SA990171R	SECARMY	51	O5	STAFF OFFICER ACQUISITION POLICY	ASAALT	PENTAGON
SA990312R	SECARMY	53	O5	ARMY CURRENT OPERATIONS DIRECTOR	OFC OF THE DIR OF INFO SY	PENTAGON
SA990310R	SECARMY-Office	53	O5	AGR INFO MGT STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA990311R	SECARMY	53	04	C4I STAFF OFFICER	OFC OF THE DIR OF INFO SY	PENTAGON
SA000001R	SECARMY	97	O5	ARNG STAFF OFF	ASAALT	PENTAGON

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